Subcortical anatomy as an anatomical and functional landmark in insulo-opercular gliomas: implications for surgical approach to the insular region

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OBJECT Little attention has been given to the functional challenges of the insular approach to the resection of gliomas, despite the potential damage of essential neural networks that underlie the insula. The object of this study is to analyze the subcortical anatomy of the insular region when infiltrated by gliomas, and compare it with the normal anatomy in nontumoral hemispheres.

METHODS Ten postmortem human hemispheres were dissected, with isolation of the inferior fronto-occipital fasciculus (IFOF) and the uncinate fasciculus. Probabilistic diffusion tensor imaging (DTI) tractography was used to analyze the subcortical anatomy of the insular region in 10 healthy volunteers and in 22 patients with insular Grade II and Grade III gliomas. The subcortical anatomy of the insular region in these 22 insular gliomas was compared with the normal anatomy in 20 nontumoral hemispheres.

RESULTS In tumoral hemispheres, the distances between the peri-insular sulci and the lateral surface of the IFOF and uncinate fasciculus were enlarged (p < 0.05). Also in tumoral hemispheres, the IFOF was identified in 10 (90.9%) of 11 patients with an extent of resection less than 80%, and in 4 (36.4%) of 11 patients with an extent of resection equal to or greater than 80% (multivariate analysis: p = 0.03).

CONCLUSIONS Insular gliomas grow in the space between the lateral surface of the IFOF and uncinate fasciculus and the insular surface, displacing and compressing the tracts medially. Moreover, these tracts may be completely infiltrated by the tumor, with a total disruption of the bundles. In the current study, the identification of the IFOF with DTI tractography was significantly associated with the extent of tumor resection. If the IFOF is not identified preoperatively, there is a high probability of achieving a resection greater than 80%.

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KEY WORDS DTI tractography; fiber dissection; glioma; inferior fronto-occipital fasciculus; insula; uncinate fasciculus; anatomy

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ABBREVIATIONS DTI = diffusion tensor imaging; FLAIR = fluid-attenuated inversion recovery; IES = intraoperative electrical stimulation; IFOF = inferior fronto-occipital fasciculus; ROI = region of interest.


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ular lobe: the inferior fronto-occipital fasciculus (IFOF) and the uncinate fasciculus. These 2 tracts connect distant areas at the frontal, temporal, and occipital lobes. Other important connections in close relation to the insula are the pyramidal pathway, claustro-opercular connections, thalamocortical connections, anterior commissure, subcallosal fasciculus, and accumbofrontal fasciculus. Gliomas are characterized by a diffuse and infiltrative pattern of growth, with cellular invasion and migration along white matter fiber tracts.\(^{3,20,38}\) Given the important number of connections between the insula and surrounding areas, it is not surprising that insular gliomas are often extended to the adjacent lobes. Indeed, insular gliomas restricted to the insula ( Yaşargil Type 3A) are rare, and the tumor frequently affects the operculi ( Yaşargil Types 3B, 5A, and 5B).\(^{3,20,34}\)

The resection of insular gliomas represents a challenging and controversial area in neurosurgery. Numerous publications have recently focused on the analysis of the anatomical challenges of insular approaches: the limited operative space, with risk of excessive opercular retraction; the difficulty in reaching the limen insulae, with potential to injure the lenticulostriate arteries; the challenges of approaching the posterior insula situated in the depth of the sylvian cistern; and the risk of spasm due to manipulation of the middle cerebral artery.\(^{8,17,19,32,40}\) However, less attention has been given to the functional challenges of the insular approach, despite the potential damage to essential neural networks that underlie the insula. In fact, recent publications report high rates of learning and memory impairment after insula glioma surgery.\(^{41}\) The aim of the present study is to analyze the subcortical anatomy of the insular region when infiltrated by gliomas, using fiber dissection and diffusion tensor imaging (DTI) tractography, and to compare it with the normal anatomy in nontumoral hemispheres. We focused this anatomical analysis on the IFOF and uncinate fasciculus, as they are the two major associative tracts that cross the insula and they have an important role in high cognitive functions such as language and memory. In light of these new anatomical data, we will review from a functional perspective the major steps of the surgical approach to insulo-opercular gliomas.

### Methods

#### Cortex-Sparing Fiber Dissection

Ten human cerebral hemispheres (5 right and 5 left) were removed from bodies embalmed with 10% formalin solution for at least 40 days. The mean age of the donors from whom the brains were obtained was 71.5 years (range 65.5 to 78.5 years). Our group has previously described the dissection methodology, i.e., cortex-sparing fiber dissection, in detail.\(^{21–24,26,27}\) The sylvian cistern was widely split, the insular surface exposed, and the insular cortex lifted, exposing the extreme capsule. At the anteroinferior portion of the extreme and external capsules, the uncinate fasciculus and the IFOF were exposed (Fig. 1.). In this region, both fasciculi run parallel, with a posterior and inferior orientation; the IFOF is located dorsal and posterior to the uncinate fasciculus.

At the periphery of the insula, both fasciculi cross the cerebral isthmi. The isthmi are located between the ventricle and the peri-insular sulci, and they are neural bridges that connect the frontal, parietal, occipital, and temporal lobes to the central core (deep region of the hemisphere that contains the caudate nucleus; putamen; globus pallidus; thalamus; claustrum; fornix; and internal, external, and extreme capsules).\(^{30}\) The inferior isthmus is located between the inferior limiting sulcus of the insula and the temporal horn and is also referred to as the stem of the temporal lobe (temporal stem). The superior isthmus is located between the superior limiting sulcus of the insula and ventricular body and atrium. The anterior isthmus is located deep to the anterior limiting sulcus of the insula (Figs. 2–4).

Inferiorty, the IFOF and uncinate fasciculus cross the temporal isthmus. The auditory radiations and the claustro-opercular and insulo-opercular fibers of the external and extreme capsules pass through the temporal stem above the IFOF, whereas the optic radiations pass below. Superiorly, both fasciculi cross the anterior and superior isthmus. The claustro-opercular and insulo-opercular fibers of the external and extreme capsules pass through the anterior and superior isthmus superficial to the IFOF (Fig. 1.).

### Subject Population

Patients were selected according to the following criteria: 1) age older than 18 years; 2) gliomas involving the insula; 3) histological confirmation of an infiltrative World Health Organization (WHO) Grade II glioma or anaplastic glioma; 4) primary craniotomy for tumor resection (no previous craniotomy for tumor resection); and 5) no chemotherapy or radiotherapy before the current surgery. Between July 2009 and June 2014, 15 consecutive patients who underwent surgery at the Hospital Universitario Marqués de Valdecilla (Santander, Spain), and 7 patients who underwent surgery at the Hospital Universitari de Bellvitge (Barcelona, Spain), met all inclusion criteria and were eligible for the study.

Five healthy volunteers were also included in this study, and their subcortical anatomy of the insular region was studied with DTI tractography. The volunteers’ mean age was 30.9 years old (range 19.5–42.5 years).

All participants gave their informed consent to participate in the research; all procedures were approved by the Hospital Universitario Marqués de Valdecilla Committee of Human Research, and all research was conducted according to the Declaration of Helsinki.

### MRI and DTI Tractography Analysis

All subjects were studied using brain MRI performed on a whole-body 3.0-T scanner (Achieva 3.0T; Philips Healthcare) with an 8-channel head coil. MRI was performed 1 month before surgery and 3 months after surgery. The imaging protocol included axial, sagittal, and coronal T1-weighted images (simple and contrast enhanced), T2-weighted images, and fluid-attenuated inversion recovery (FLAIR) images. In the tumoral hemispheres, manual segmentation was performed with region-of-interest (ROI) analysis to measure tumor volumes (cm\(^3\)) on the ba-
sis of FLAIR axial slices. The extent of tumor resection was determined by comparing MRI scans obtained before surgery with those obtained 3 months after surgery. The extent of resection was calculated as \((\text{preoperative tumor volume} - \text{postoperative tumor volume}) / \text{preoperative tumor volume}\).

In accordance with methodology previously described by our group, DTI was performed using a single-shot, multislise, spin echo–echo planar sequence with the following attributes: diffusion sensitization 1300 sec/mm², TR 9577 msec, TE 77 msec, voxel size 2 mm³, no gap between slices, matrix 224 × 224. Sixty-four diffusion gradient directions were obtained. The DTI data sets and anatomical MRI scans were analyzed with Fiber Track software from MR Workspace (Philips Healthcare) for diffusion-tensor analysis and fiber tracking. To increase the number of detectable fibers, we applied a probabilistic tracking algorithm with progressive lowering of the fractional anisotropy value. A knowledge-based multiple ROI approach was applied, in which the tracking algorithm was initiated from user-defined seed regions. Axonal projections were traced both in anterograde and retrograde directions according to the direction of the principal eigenvector in each voxel of the region of interest.

**Surgical Technique**

All patients underwent surgery with direct cortical and subcortical electrical stimulation (19 patients with an asleep-asleep-asleep technique and 3 patients under general anesthesia), using a methodology previously described by our group. Briefly, a bipolar electrode with a 5-mm space between the tips and delivering a biphasic current (square-wave pulses in 4-second trains at 60 Hz, single pulse phase duration 1 msec, and amplitude 2–8 mA) (Nimbus; Hemodia) was applied to the brain. Sensorimotor mapping was performed first to identify the primary motor and sensory areas. The patient was then asked to count from 1 to 50, over and over, and to perform picture naming using the D080 test, which consists of 80 black and white pictures selected according to variables such as frequency, familiarity, age of acquisition, and education level. During tumor removal, direct stimulation at the subcortical level was applied to identify the deep functional limits of resection, i.e., white matter pathways. A positive language site was associated with a patient’s inability to count or name objects during 66% of the stimulation trials. Functional areas identified were located in preoperative DTI tractography images using a neuronavigation system. Resection proceeded until eloquent struc-
Statistical Analysis

Frequency distributions and summary statistics were calculated for all variables; values are expressed as mean and range. A Kolmogorov-Smirnov test was used to study the distribution of each variable and probability and quantile plots were used to confirm it. The majority did not follow a normal distribution, and nonparametric tests were used for comparisons. The 22 hemispheres with insular tumors were compared with the 20 hemispheres without insular tumors (10 hemispheres dissected and 10 hemispheres of healthy volunteers studied with DTI tractography). The Mann-Whitney U-test was used to determine the relationship between the independent variable (hemispheres with and without tumor) and quantitative variables (distances measured). The Fisher exact test was used to determine the relationship between the independent variable (hemispheres with and without tumor) and qualitative variables (identification of each tract related to the insula).

In the tumoral hemispheres, the identification of each tract with DTI tractography was tested for significant association with the extent of resection with a logistic regression multivariate analysis adjusted for age, tumor side, tumor location, histology, and preoperative tumor volume. A significance level of 5% (p < 0.05) was accepted in all cases. SPSS software, version 19.0 (SPSS, UK), was used for the statistical analysis.

Results

Patient Population

The demographic, radiological, and pathological characteristics of the subjects and of their tumors are listed in Table 1.

The patient population with insular tumors included 11 men and 11 women, with a mean age of 43.6 years (range 22.1–66.4 years). Sixteen patients (72.7%) presented with seizures of recent onset. All patients had an intact preoperative neurological examination. The median preoperative Karnofsky Performance Status score was 90 (range 90–100). The mean preoperative tumor volume was 85.9 cm³ (range 25.5–173.8 cm³), the mean postoperative tumor volume was 17.7 cm³ (range 4.9–49.8 cm³), and the mean extent of resection was 78.1% (range 46.4%–96.1%).

One week after surgery, new onset of language deficit was present in 12 patients: mild dysphasia in 7 cases and moderate dysphasia in 5 cases. One patient developed Foix-Chavany-Marie syndrome with anarthria and bilateral facial weakness, with complete recovery 8 days after surgery. Postoperative motor deficits were not reported. Three months after surgery, all patients except 2 had complete resolution of the deficits. Two patients had a permanent mild dysphasia.

Tracts Identified at the Insular Region

The tracts identified and distances measured in each hemisphere are listed in Tables 2 and 3. The IFOF was identified in all the nontumoral hemispheres and in 14 tumoral hemispheres (63.6%). This difference was statistically significant (p = 0.004). The IFOF crossed the superior isthmus in all nontumoral hemispheres (100%) and in 8 (57.1%) of 14 tumoral hemi-
subcortical anatomy in insular gliomas. This difference was statistically significant (p = 0.002). The IFOF crossed the anterior and inferior isthmi in all the nontumoral and tumoral hemispheres. In tumoral hemispheres, the identification of the IFOF with DTI tractography was significantly associated to the extent of tumor resection. The IFOF was identified in 10 (90.9%) of 11 patients with an extent of resection less than 80%, and in 4 (36.4%) of 11 patients with an extent of resection equal to or greater than 80%. Using univariate analysis, the difference observed between these groups was statistically significant (p = 0.008). Using a multivariate logistic regression model adjusted by age, tumor side, tumor location, histology, and preoperative tumor volume, the difference was also statistically significant (p = 0.03).

The uncinate fasciculus was identified in all the nontumoral hemispheres and in 13 tumoral hemispheres (59.1%). This difference was statistically significant (p = 0.001). The uncinate fasciculus crossed the superior isthmus in 8 (40%) of 20 nontumoral hemispheres and in 4 (30.8%) of 13 tumoral hemispheres. This difference was not statistically significant (p > 0.05). The uncinate fasciculus crossed the anterior isthmus in all the nontumoral hemispheres (100%) and in 11 (84.6%) of 13 tumoral hemispheres. This difference was not statistically significant (p > 0.05). The uncinate fasciculus crossed the inferior isthmus in all the nontumoral and tumoral hemispheres.

The optic radiations and pyramidal pathway were identified in all the nontumoral and tumoral hemispheres. Postoperative DTI tractography was available in 15 cases: 11 cases in which the IFOF was identified preoperatively and in 4 cases in which the IFOF was not identified preoperatively. Postoperative tractography revealed that the IFOF was not identified in any of the cases in which this tract was not reconstructed preoperatively, and it was identified in 9 (81.8%) of 11 cases in which this tract was reconstructed preoperatively.

Distances Measured

The following distances were measured at the insular region (Figs. 3 and 4 and Table 3):

- D1: distance measured at the anterior isthmus, the shortest lateromedial distance between the anterior limiting sulcus of the insula and the lateral surface of the IFOF and uncinate fasciculus.

FIG. 3. A, C, E, and G: T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the left insula in a patient with a left frontotemporinsular WHO Grade II astrocytoma (Yaşargil Type 5B; Berger-Sanai Classes I, II, III, and IV). B, D, F, and H: T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the left insula in a healthy volunteer. A: Preoperative sagittal T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the insula in the frontotemporinsular glioma. 1 = Inferior fronto-occipital fasciculus; 2 = uncinate fasciculus. B: Sagittal T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the insula in the healthy volunteer. 1 = Inferior fronto-occipital fasciculus; 2 = uncinate fasciculus. C: Preoperative axial T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the anterior isthmus in the frontotemporinsular glioma. E: Preoperative coronal T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the superior isthmus in the frontotemporinsular glioma. F: Coronal T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the temporal stem in the frontotemporinsular glioma. G: Preoperative coronal T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the temporal stem in the healthy volunteer. H: Axial T1-weighted MRI images with DTI tractography reconstruction of the tracts passing through the temporal stem in the healthy volunteer. Figure is available in color online only.
shortest lateromedial distance between the ventricle and the lateral surface of the IFOF and uncinate fasciculus.

- D3: distance measured at the superior isthmus, the shortest lateromedial distance between the superior limiting sulcus of the insula and the lateral surface of the IFOF and uncinate fasciculus.

- D4: distance measured at the superior isthmus, the shortest lateromedial distance between the ventricle and the lateral surface of the IFOF and uncinate fasciculus.

- D5: distance measured at the temporal isthmus, the shortest superoinferior distance between the inferior limiting sulcus of the insula and the superior surface of the IFOF and uncinate fasciculus.

- D6: distance measured at the temporal isthmus, the shortest superoinferior distance between the ventricle and the superior surface of the IFOF and uncinate fasciculus.

- D7: the shortest lateromedial distance between the lumen insulae and the lateral surface of the IFOF and uncinate fasciculus.

- D8: the shortest lateromedial distance between the lateral margin of the anterior perforated substance and the lateral surface of the IFOF and uncinate fasciculus.

- D9: the shortest lateromedial distance between the insular apex and the lateral surface of the IFOF and uncinate fasciculus.

- D10: the shortest lateromedial distance between the lateral surface of the putamen and the medial surface of the IFOF and uncinate fasciculus.

- D11: distance measured at the superior isthmus, the shortest lateromedial distance between the superior limiting sulcus of the insula and the lateral surface of the pyramidal pathway.

- D12: distance measured at the caudal end of the insula, the shortest lateromedial distance between the intersection of the superior and inferior limiting sulci of the insula and the lateral surface of the IFOF.

**Illustrative Cases**

**Case 1: Left Frontotemporoinsular Anaplastic Astrocytoma**

Figure 2 shows an MR image obtained in a right-handed patient who had an isolated tonic-clonic generalized seizure 1 month before admission. No preoperative neurological deficit was observed. MRI revealed an image characteristic of a low-grade glioma infiltrating the left insula, temporal operculum, frontal operculum, and frontal orbital area (Yaşargil Type 5A; Berger-Sanai Classes I, III, and IV). DTI tractography revealed that the uncinate fasciculus had an abnormal trajectory as it crossed the superior isthmus but not the anterior isthmus. Interestingly, DTI tractography failed to reconstruct the IFOF, probably due to tumor infiltration and compression. Intraoperative electrical stimulation (IES) of the frontal operculum elicited speech arrest (at the ventral premotor cortex), anomia (at the pars opercularis), and semantic paraphasia (at the pars triangularis). Subcortical electrical stimulation failed to identify eloquent structures at the margins of the surgical cavity, so the resection was extended to the deep tumor margin at the lateral surface of the striatum. The final histopathological diagnosis was anaplastic astrocytoma. The patient presented mild postoperative dysphasia that completely recovered 1 week after surgery.

**Case 2: Left Frontotemporoinfulsular WHO Grade II Astrocytoma**

Figures 3, 4, and 5 show MR images and intraoperative photographs obtained in a right-handed patient who had 5 partial seizures with dysphasia before admission. No preoperative neurological deficit was observed. MRI revealed a left frontotemporoinfulsular lesion with characteristics of a low-grade glioma (Yaşargil Type 5B; Berger-Sanai Classes I, II, III, and IV). DTI tractography revealed that the uncinate fasciculus and IFOF were medially displaced at the anterior, superior, and temporal isthmus due to tumor compression. IES at the deep portion of the temporal stem induced anomia, corresponding to the IFOF. The final pathology was WHO Grade II astrocytoma. Postoperatively the patient had dysphasia that required cognitive rehabilitation and completely resolved by 3 months after surgery.

**Discussion**

The current study revealed that insulo-opercular gliomas cause important distortions of the normal subcortical anatomy of the insular region. In particular, the tumor seems to grow in the space between the IFOF and uncinate fasciculus and the insular convexity, displacing and compressing medially these 2 eloquent bundles. Moreover, these tracts may be completely infiltrated by the tumor, with a total disruption of the bundles. Numerous publications had analyzed the trajectory and relationships of these tracts within the insula. The 2 tracts are critical landmarks in the insular region, as they separate structures that pass superficial (auditory radiations, claustrum-opercular and insulo-opercular fibers of the external and extreme capsules) and deep (the anterior commissure, subcallosal fasciculus, pyramidal pathway and accumbo-frontal fasciculus) to them.
The IFOF is a long white-matter bundle that directly connects the frontal lobe (orbitofrontal cortex and the prefrontal region) with the posterolateral temporal and occipital lobes. The functions of this fascicle are poorly understood, and it seems to be implicated in attention, visual processing, and language. The uncinate fasciculus is a ventral associative C-shaped bundle that connects the anterior temporal lobe with the frontal cortex. The uncinate fasciculus is considered to belong to the limbic system, and it has been implicated in emotion and behavioral processing, memory, social cognition, and language.

Tract Identification and Extent of Insular Glioma Resection

Tumoral infiltration in low-grade gliomas is usually associated with a decrease in anisotropy values, increasing the probability of a false negative result with DTI tractography (negative tractography results when the real fi-

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total (n = 22)</th>
<th>EOR &lt;80% (n = 11)</th>
<th>EOR ≥80% (n = 11)</th>
<th>p Value†</th>
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<tbody>
<tr>
<td>Patient age (yrs)</td>
<td>Mean 43.6</td>
<td>43.2</td>
<td>44</td>
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<td></td>
<td>Range 22.1–66.4</td>
<td>35.5–58.9</td>
<td>22.1–66.4</td>
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<tr>
<td>Tumor side</td>
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<td>3 (27.3)</td>
<td>3 (27.3)</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Left 16 (72.7)</td>
<td>8 (72.7)</td>
<td>8 (72.7)</td>
<td></td>
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<tr>
<td>Berger-Sanai class</td>
<td>I 21 (95.5)</td>
<td>11 (100)</td>
<td>10 (90.9)</td>
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<tr>
<td></td>
<td>II 14 (63.6)</td>
<td>8 (72.7)</td>
<td>6 (54.5)</td>
<td></td>
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<tr>
<td></td>
<td>III 19 (86.4)</td>
<td>9 (81.8)</td>
<td>10 (90.9)</td>
<td></td>
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<td></td>
<td>IV 21 (95.5)</td>
<td>10 (90.9)</td>
<td>11 (100)</td>
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<td>Yaşargil type</td>
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<td>2 (18.2)</td>
<td>1 (9.1)</td>
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<td></td>
<td>3B 2 (9.1)</td>
<td>1 (9.1)</td>
<td>1 (9.1)</td>
<td></td>
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<tr>
<td></td>
<td>5A 9 (40.9)</td>
<td>4 (36.4)</td>
<td>5 (45.5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5B 8 (36.4)</td>
<td>4 (36.4)</td>
<td>4 (36.4)</td>
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<tr>
<td>Preop tumor volume (cm³)</td>
<td>Mean 85.9</td>
<td>84</td>
<td>87.9</td>
<td>0.61</td>
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<td></td>
<td>Range 25.5–173.8</td>
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<td>63.4–128.7</td>
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<tr>
<td>Histology (%)</td>
<td>WHO Grade II glioma 15 (68.2)</td>
<td>8 (72.7)</td>
<td>7 (63.6)</td>
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<td>Anaplastic glioma 7 (31.8)</td>
<td>3 (27.3)</td>
<td>4 (36.4)</td>
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<tr>
<td>IFOF identification (%)</td>
<td>Yes 14 (63.6)</td>
<td>10 (90.9)</td>
<td>4 (36.4)</td>
<td>0.016</td>
</tr>
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<td></td>
<td>No 8 (36.4)</td>
<td>1 (9.1)</td>
<td>7 (63.6)</td>
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<tr>
<td>Uncinate identification (%)</td>
<td>Yes 13 (59.1)</td>
<td>6 (54.5)</td>
<td>7 (63.6)</td>
<td>0.40</td>
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<tr>
<td></td>
<td>No 9 (40.9)</td>
<td>5 (45.5)</td>
<td>4 (36.4)</td>
<td></td>
</tr>
</tbody>
</table>

EOR = extent of resection; IFOF identification = preoperative identification of IFOF with DTI tractography; uncinate identification = preoperative identification of the uncinate fasciculus with DTI tractography; Yaşargil = Yaşargil classification of insular gliomas.

* Values represent numbers of cases (%) unless otherwise indicated.
† The p values are derived from multivariate logistic regression analysis, comparing the extent of tumor resection and qualitative and quantitative variables. Bold type represents statistical significance.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>No. of Hemispheres (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nonnal Hemispheres (n = 20)</td>
</tr>
<tr>
<td>IFOF identification</td>
<td>20 (100)</td>
</tr>
<tr>
<td>IFOF crosses anterior isthmus</td>
<td>20 (100)</td>
</tr>
<tr>
<td>IFOF crosses superior isthmus</td>
<td>20 (100)</td>
</tr>
<tr>
<td>IFOF crosses inferior isthmus</td>
<td>20 (100)</td>
</tr>
<tr>
<td>UF identification</td>
<td>20 (100)</td>
</tr>
<tr>
<td>UF crosses anterior isthmus</td>
<td>20 (100)</td>
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<tr>
<td>UF crosses superior isthmus</td>
<td>8 (40)</td>
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<tr>
<td>UF crosses inferior isthmus</td>
<td>20 (100)</td>
</tr>
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</table>

UF = uncinate fasciculus.
* Based on Fisher exact test. Bold type indicates statistical significance.
TABLE 3. Distances measured at the insula in 22 patients

<table>
<thead>
<tr>
<th>Distance (mm)</th>
<th>Mean Value in mm (range)</th>
<th>Nontumoral Hemisphere (n = 20)</th>
<th>Tumoral Hemisphere (n = 22)</th>
<th>p Value*</th>
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<tbody>
<tr>
<td>D1</td>
<td>3.9 (1.9–7.7)</td>
<td>10.3 (2.2–28.3)</td>
<td>0.0002</td>
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<tr>
<td>D2</td>
<td>8.1 (5.0–13.6)</td>
<td>6.4 (1.7–18.5)</td>
<td>0.007</td>
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<tr>
<td>D3</td>
<td>3.9 (2.0–5.9)</td>
<td>6.4 (2.6–23.3)</td>
<td>0.01</td>
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<tr>
<td>D4</td>
<td>7.8 (5.3–12.0)</td>
<td>7.2 (3.1–13.4)</td>
<td>0.03</td>
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</tr>
<tr>
<td>D5</td>
<td>3.1 (1.0–5.0)</td>
<td>7.3 (2.0–20.5)</td>
<td>0.0001</td>
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<tr>
<td>D6</td>
<td>7.6 (6.0–9.0)</td>
<td>7.2 (2.2–14.4)</td>
<td>&gt;0.05</td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td>7.1 (3.0–11.4)</td>
<td>13.1 (4.4–27.5)</td>
<td>0.0006</td>
<td></td>
</tr>
<tr>
<td>D8</td>
<td>9.1 (4.2–14.0)</td>
<td>7.5 (3.1–12.2)</td>
<td>0.03</td>
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</tr>
<tr>
<td>D9</td>
<td>11.0 (8.0–13.6)</td>
<td>25.3 (12.2–47.1)</td>
<td>0.0001</td>
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</tr>
<tr>
<td>D10</td>
<td>0.0 (0.0–0.0)</td>
<td>0.0 (0.0–0.0)</td>
<td>&gt;0.05</td>
<td></td>
</tr>
<tr>
<td>D11</td>
<td>7.1 (4.0–10.0)</td>
<td>10.1 (4.1–22.7)</td>
<td>&gt;0.05</td>
<td></td>
</tr>
<tr>
<td>D12</td>
<td>3.3 (3.0–4.0)</td>
<td>7.1 (2.1–15.5)</td>
<td>&gt;0.05</td>
<td></td>
</tr>
</tbody>
</table>

D1 = shortest lateralmedial distance between anterior limiting sulcus of insula and lateral surface of IFOF and UF; D2 = distance measured at anterior isthmus, shortest lateralmedial distance between ventricle and lateral surface of IFOF and UF; D3 = shortest lateralmedial distance between superior limiting sulcus of insula and lateral surface of IFOF and UF; D4 = distance measured at superior isthmus, shortest lateralmedial distance between ventricle and lateral surface of IFOF and UF; D5 = shortest superoinferior distance between inferior limiting sulcus of insula and superior surface of IFOF and UF; D6 = distance measured at temporal stem, shortest superoinferior distance between ventricle and superior surface of IFOF and UF; D7 = shortest lateralmedial distance between lateral surface of pyramidal pathway; D8 = shortest distance measured at caudal end of insula, shortest lateralmedial distance between ventricle and superior limiting sulcus of insula and lateral surface of IFOF; D9 = shortest lateralmedial distance between lateral surface of putamen and medial surface of IFOF and UF; D10 = shortest lateralmedial distance between superior limiting sulcus of insula and lateral surface of IFOF and UF; D11 = shortest lateralmedial distance between inferior limiting sulci of insula and lateral surface of IFOF and UF; D12 = distance measured at intersection of superior and inferior limiting sulci of insula and lateral surface of IFOF.

* Based on Mann-Whitney U-test. Bold type indicates statistical significance.

ies have recently demonstrated that DTI tractography data are accurate to describe the trajectory of tracts when infiltrated by tumor, as tracking results correlated with those obtained by direct electrical stimulation. Consequently, the complete disruption of the tract may predict the absence of eloquent subcortical areas, increasing the likelihood of a greater resection. In the case presented in Fig. 2 (Case 1), DTI tractography failed to reconstruct the IFOF, probably due to tumor infiltration. Subcortical stimulation failed to identify subcortical functional areas, so resection was extended to the deep tumor margin at the striatum. On the other hand, in the group of patients with an extent of resection less than 80%, the IFOF was identified in 90.9% of cases. Consequently, in the patient population presented here, DTI tractography had a negative predictive value of 71.4%, which means that if the IFOF was identified preoperatively, the probability of achieving a resection of less than 80% was 71.4%. Consequently, the presence of the tract in the vicinity of the tumor may predict the identification of subcortical eloquent areas, decreasing the likelihood of a greater resection. In the case presented in Figs. 3–5 (Case 2), DTI tractography was able to reconstruct the IFOF and uncinate fasciculus that were displaced medially due to tumor compression. Subcortical mapping identified the IFOF at the deep portion of the temporal stem, which constituted the deep functional limit with residual tumor below this margin.

In addition to low sensitivity in the case of tumor infiltration, DTI tractography has other inherent shortcomings such as the inaccuracy to map the fiber architecture in areas where different fibers intersect, or the difficulty in distinguishing the different fascicles in areas where tracts run in parallel (e.g., the optic radiations and the IFOF). These limitations may have affected the correlation between DTI tractography and fiber dissection.

**Transopercular Approach to Insulo-Opercular Gliomas**

The surgical approach to insular gliomas presents the surgeon with specific anatomical, functional, and technical challenges. In fact, in the past, many neurosurgeons were reluctant to attempt tumor removal in the insula due to the high risk of sequelae, and they considered these tumors to be unresectable. A better understanding of the surgical anatomy of this region and recent advances in microsurgical and brain mapping techniques have allowed increased surgical indications for insular gliomas, and have led to improved oncological and functional results. The findings established in the present investigation are critical to understanding the subcortical anatomy of the insula when infiltrated by a tumor. In light of this new anatomical data, we will review from a functional perspective the major steps of the surgical approach to insulo-opercular gliomas.

Regarding the selection of the approach to the insula, some authors advocate the systematic use of the transylvanian approach, while others prefer the transopercular approach. Due to the extensive implementation of intraoperative mapping, more and more surgeons have switched to the transopercular approach to insular gliomas. However, the transylvanian approach is the preferred option in insular gliomas without opercular exten-
In the first step, IES is applied to the frontal and/or temporal operculum to distinguish between the regions essential and not essential for function, enabling an elective subpial resection of the operculum. Once the operculum has been removed, the insular component of the tumor is subsequently approached by passing through the isthmus. Subpial dissection is performed to gently remove the tumoral tissue below the peri-insular sulci. This step is a critical aspect of the procedure because it creates a surgical route from the operculum to the insular region, providing access to the insular portion of the tumor.

The preferred route through the isthmus is selected based on the exact location of eloquent connections. The current study demonstrated that tumor infiltration distorts the trajectory of the tract within the isthmus. Thus, the IFOF crossed the superior isthmus in all nontumoral hemispheres and in 57.1% of tumoral hemispheres. Based on this information, we may anticipate that eloquent tracts will not be encountered at the superior isthmus, and that this anatomical route would thus allow for a safer and more effective resection through this anatomical route.

Previous publications have demonstrated that in insulo-opercular gliomas, the isthmus are infiltrated and expanded, as they are the anatomical routes crossed by the tumor to pass from the insular region to the operculi. The present work revealed that in insulo-opercular gliomas, the distance between the peri-insular sulci and the superficial surface of the IFOF and uncinate fasciculus was enlarged while the distance between these tracts and the ventricle was reduced (Figs. 3 and 4). Consequently, the current study demonstrated that tumor infiltration

**FIG. 5.** A: Preoperative axial FLAIR-weighted MRI image of the same case presented in Figs. 3 and 4. The preoperative tumor volume was 133.2 cm$^3$. B: Postoperative axial FLAIR-weighted MR image. The resection was extended until eloquent structures were encountered. The postoperative tumor volume was 34.8 cm$^3$, and the extent of resection was 73.9%. C: Intraoperative photograph taken before tumor resection, where the frontal and temporal lobes and the sylvian fissure are exposed. IES of the cortex elicited the following responses: flag with number 1 = speech arrest at the ventral premotor cortex, flag with number 2 = anomia at the posterior part of the superior temporal gyrus, flag with number 3 = anomia at the posterior part of the middle temporal gyrus, and flag with number 4 = anarthria at the ventral part of the retrocentral gyrus. CS = central sulcus. D: Intraoperative photograph taken after tumor resection. IES of the white matter elicited the following responses: flags with number 5 and 6 = anomia, flag with number 7 = anomia at the IFOF at the temporal stem, and flag with number 8 = perseveration at the head of the caudate nucleus. CS = central sulcus. Figure is available in color online only.
study revealed that tumors pass from the insula to the operculum through the space between the lateral surface of the IFOF and the peri-insular sulci. This space, superficial to the IFOF and uncinate fasciculus, is crossed by the U-fibers that connect the insular cortex and claustrum with the operculi. Therefore, the surgical route from the operculum to the insula through the isthmus should pass through this space, between the lateral surface of the IFOF and uncinate fasciculus and the peri-insular sulci. The current anatomical data are supported by previous IES mapping studies, where the IFOF was identified as the deep limit of the resection within the frontal and temporal isthmi in the dominant hemisphere. 

The current data indicate that this space superficial to the IFOF is very narrow in the nontumoral hemisphere (at the temporal stem: average 3 mm, range 1–5 mm) (Fig. 3). However, in an insulo-opercular glioma, the isthmus are enlarged, and the space between the tracts and the peri-insular sulci is widely expanded (at the temporal stem: average 7 mm, range 2–21 mm) (Fig. 3). Interestingly, the preservation at the level of the temporal stem of the deep functional boundary of the IFOF and uncinate fasciculus will also avoid damaging the optic radiations because they are located below this limit. Likewise, at the anterior and superior isthmus, the preservation of these functional tracts will avoid damaging deeper, important structures such as the accumobron-tal fasciculus, subcallosal fasciculus, and the head of the caudate nucleus.

In the next step of the procedure, the insular component of the tumor is removed subpially. As has been previously reported, the resection is performed from a lateral to medial direction until deep eloquent structures are encountered. The present work revealed that in insulo-opercular gliomas, the distance between the insular apex and the superficial surface of the IFOF and uncinate fasciculus was enlarged. Moreover, these tracts were in direct contact with the lateral surface of the putamen; as in all tumoral hemispheres, there was no space between these tracts and the putamen (Figs. 3 and 4). The present work also revealed that insular gliomas grow in the space between the tracts and the insular surface, compressing the tracts in a medial direction. Consequently, at the anterior and ventral portion of the insula in the dominant hemisphere, the deep functional margin of resection is the IFOF. It is mandatory to use IES with continuous neuro-psychological testing to extend the resection until reaching this eloquent limit.

The extent of tumor resection at the level of the limen insulae remains a subject of debate. In insular gliomas surgery, an injury to the lateral lenticulostrate arteries represents the main cause of permanent neurological deficit, leading to permanent hemiparesis due to a deep stroke in the internal capsule. The present work revealed that in insulo-opercular gliomas, the distance between the limen insulae and the IFOF and uncinate fasciculus was enlarged, while the distance between the lateral margin of the anterior perforated substance and the lateral surface of the tracts was reduced. Consequently, at the limen insulae, gliomas seem to grow in the space between the tracts and the insular surface, compressing the tracts in a medial direction. This is valuable information for surgical planning, as it helps to delineate that in the dominant hemisphere the deep functional margin of resection at the limen insulae will be the IFOF. It is worth noting that the preservation of the deep functional boundary of the IFOF and uncinate fasciculus at the level of the limen insulae will also avoid damaging the lateral lenticulostrate arteries because they are located below this limit.

The final step of the procedure is the approach to the tumor that infiltrates the posterior insula. In the present work, the anatomical relationships between the IFOF and the caudal end of the insula were analyzed, and there were no differences between the tumoral and nontumoral hemispheres. However, we cannot draw firm conclusions on this issue as the tumors were preferentially located in the anterior part of the insula in the present series.

The existing classification methods for insular gliomas are based on growth patterns and tumor location. Sa-nai et al. recently proposed a very useful classification based on tumor location, resectability, and functional outcomes. The current findings emphasize the importance of subcortical anatomy to anticipate the surgical risk and to better assess the feasibility of tumor resection. Therefore, these data should be incorporated in the future classifications of insular gliomas. Further studies are necessary, with a larger cohort of insular gliomas that cover other anatomical locations beyond those described in the present series.

Conclusions

The data presented in this study revealed that insular gliomas frequently infiltrate and compress the IFOF and uncinate fasciculus, creating distortion of the normal anatomy or complete disruption of the bundles. The tumor displaces and compresses the tracts medially as it grows in the space between the tracts and the insular surface. This information is of major significance for planning of insular glioma surgery and predicting the neurological risks of the procedure, as these connections represent the deep functional margin of resection at the level of the isthmus and insula.

On the other hand, these tracts may be completely infiltrated by the tumor, with a total disruption of the bundles. When this occurs, the probability to identify subcortical eloquent areas is lower, increasing the likelihood of a greater tumor resection. In the current study, if the IFOF was not identified preoperatively, the probability of achieving a resection of 80% or greater was 87.5%.

References

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Author Contributions
Conception and design: Martino. Acquisition of data: Martino, Mato, Marco de Lucas, García-Porrero, Gabarrós, Fernández-Coello. Analysis and interpretation of data: Martino. Drafting the article: Martino. Critically revising the article: Martino, Mato, Marco de Lucas, García-Porrero, Gabarrós, Fernández-Coello. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Martino. Statistical analysis: Martino. Administrative/technical/material support: Martino. Study supervision: Martino.

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