Technical nuances for surgery of insular gliomas: lessons learned

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Insular gliomas were traditionally considered a nonsurgical entity due to the high morbidity associated with resection. For the past 20 years, advances in microsurgical and brain mapping techniques have allowed neurosurgeons to resect insular gliomas with acceptable morbidity rates. Maximizing the extent of resection is nowadays the goal of surgery since this has proven to be an independent factor contributing to longer survival. Despite much progress, insular tumors remain a challenge for the neurosurgeon due to the complex anatomy of the region and technical expertise required to minimize morbidity during surgery. Herein, the authors describe the current surgical nuances, based on their experience and a literature review, that will allow the surgeon to achieve a thorough resection while ensuring patient safety. The key factors for successful surgery in the insular region include detailed knowledge of the surgical anatomy, mastery of the nuances of cortical and subcortical mapping methods, and meticulous microsurgical technique.

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**Key Words** • insular glioma • awake craniotomy • cortical mapping • microsurgical resection

The insula plays an important role in visceral sensorimotor processing; sympathetic control of cardiovascular tone; somatosensory input and pain processing; motor planning; volitional swallowing; and gustatory, auditory, vestibular, emotional, and cognitive functions, including language.⁶⁴ Insular gliomas represent a unique category within intrinsic brain tumors in terms of their presentation and behavior. These tumors usually arise in areas of white matter adjacent to allocortex or mesocortex. The insula is a mesocortical structure (3–5 cellular layers) along with the temporal pole, caudal orbitofrontal cortex, and cingular and parahippocampal gyri. The cytoarchitecture of this region of the brain explains the growth pattern and expansion of these tumors. Thus, during the initial phases of growth, the tumor tends to be confined within the allo- and mesocortical areas, respecting the neocortical areas, central nuclei, and ventricles.⁵⁰

The insular lobe and paralimbic region represent a common location for gliomas. Up to 25% of low-grade and 10% of high-grade newly diagnosed gliomas are found in this region.² The insula is a challenging structure to reach from a surgical standpoint due to its complex anatomy and the adjacent highly eloquent cortices and white matter tracts, as well as the vascular tree. For decades, tumors located in the insular region were considered inoperable. In 1992 Yaşargil et al.⁵³ described a safe transsylvian route to resect these tumors with an acceptable complication rate and proposed a classification based on the growth patterns of these tumors. A very useful classification system was recently proposed by Sanai et al.³⁴ based on resectability and functional outcomes for insular gliomas, and it may be used to predict PFS and OS. For the past 20 years, the development and implementation of cortical and subcortical motor mapping techniques under awake and sleep conditions have improved the safety of this operation.

Although a number of review articles are available regarding the surgical management of insular gliomas, a discussion of technical nuances for handling these challenging tumors may be helpful to novice neurosurgeons who plan to evolve their technique. We will review technical considerations to minimize complications during microsurgical excision of insular gliomas. The senior author (A.C.-G.) will describe his early personal experience and lessons learned from resection of 25 insular gliomas (10 dominant and 15 nondominant tumors). The accompanying videos will further illustrate and elaborate on the following technical details.

**Surgical Anatomy**

The microsurgical, topographic, and vascular Anat-
The insular apex is located beneath the anterior sylvian point, found just inferior to the vertex of the paras triangularis of the inferior frontal gyrus. The anterior sylvian point is one of the widest portions of the fissure where the dissection can be initiated. The insular cortex is circumscribed by the anterior, superior, and inferior periinsular sulci. The identification of superior and inferior periinsular sulci is important from a surgical standpoint since an early exposure at their base is necessary to adequately reach the inferior and superior borders of insular tumors. The convergence of the anterior and superior periinsular sulci is known as the anterior insular point, whereas the posterior insular point is located at the intersection of the superior and inferior periinsular sulci. The sulcal-gyral anatomy of the insular cortex is detailed in Fig. 1. Two important anatomical landmarks of the insular lobe are the insular stem, which is the anterobasal portion of the insula located in the depth of the proximal sylvian fissure, and the limen insulae, located within the insular stem.

Several critical structures are located medial and deep to the insula. The extreme capsule, claustrum, external capsule, and striatum are located deep to the central portion of the insula. The fibers of the motor cortex converging into the posterior limb of the internal capsule run immediately deep to the posterior segment of the superior periinsular sulcus. The uncinate fasciculus runs medially to the anterior portion of the superior periinsular sulcus.

The course of the MCA along the insular surface poses certain challenges during surgery. The insula receives most of its vascular supply from short perforating vessels originating from the M1 and M2 segments of the MCA. These short perforators, often engulfed and hidden by the superficial aspects of the tumor, can be safely coagulated and cut during subpial resection, effectively devascularizing the tumor. The M2 segments also give rise to long perforating branches that travel posteriorly and superiorly on the insula and supply the corona radiata. These branches must be preserved to avoid ischemic injury resulting in hemiparesis. The M1 segment gives origin to the LLAs as it courses under the anterior perforated substance to emerge on the lateral surface of the M2. The M1 provides the insular tumors with its most direct vascular supply. The M2, M3, and M4 segments provide access to the posterior and lateral portions of the insula.

The number of LLAs can vary from only 1 to up to 15 (Fig. 4). These arteries supply the basal ganglia and internal capsule, but in cases of large tumors, they can be a source of vascular supply to the insula along with the M1–M2 short perforating branches. Early identification of the LLAs is key to avoid ischemic injury to the medial structures. Early dissection of the proximal M1 segment allows the surgeon to follow the artery and to identify the most lateral LLAs. These LLAs represent the most medial limit of tumor resection.

Surgical Procedure

We prefer to resect both dominant and nondominant insular tumors under awake conditions. Nondominant insular tumors may be managed under anesthesia using sleep mapping techniques to maximize the patient’s comfort. We have found mapping more efficient under awake conditions, and we can continuously monitor the patient’s neurological status during removal of the medial and posterior aspect of the tumor in close association with critical motor fibers. In our experience, the patient’s continuous feedback has allowed us to perform more aggressive resections without increasing neurological morbidity or causing any significant patient discomfort. During preoperative planning, the patient is carefully consulted regarding the process of an awake craniotomy to make him/her comfortable during the procedure.

Patient Positioning

The patient is positioned supine on the table with the shoulder elevated on a roll and the head turned 45° contralateral to the surgical side (Fig. 5). We apply some degree of head extension to facilitate access to the superior portion of the insula under the frontoparietal operculum. This positioning method allows for a better dissection of the sylvian fissure as it facilitates the opercula to separate/fall away under the action of gravity and provides a more accessible trajectory toward the most posterior portion of the insula. The details of awake craniotomy have been described elsewhere by Berger and colleagues. We will only describe our preference/modifications for insular tumors.

An uncomfortable patient will not properly cooperate, which will make mapping difficult and restrict resection. Therefore, the degree of head rotation as well as the

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Fig. 1. Photograph of a cadaveric specimen after excision of the opercula detailing the insular cortex. Abbreviations with white letters denote sulci and fissures. alg = anterior long insular gyrus; aps = anterior periinsular sulcus; asg = anterior short insular gyrus; cs = central insular sulcus; css = central sulcus of Rolando; f = middle frontal gyrus; fi = inferior frontal sulcus; ip = inferior periinsular sulcus; li = limen insulae; mog = medial orbital gyrus; msg = middle short insular gyrus; pcg = precentral gyrus; pcs = precentral insular sulcus; pgs = precentral sulcus; pg = postcentral gyrus; pis = periinsular sulcus; plg = posterior long insular gyrus; psl = postcentral sulcus; ps = posterior short insular gyrus; sis = short insular sulcus; sps = superior periinsular sulcus; ts = transverse insular gyrus; T1 = middle temporal gyrus. Reprinted from Türe U et al: J Neurosurg 90:720–733, 1999, with permission.
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rest of patient positioning is primarily limited by the patient’s comfort. The desired degree of head rotation must be trialed before excessive narcotics and sedation have been administered. If the patient has significant discomfort with the degree of rotation that the surgeon desires, a comfortable wedge of foam can be placed under the torso on the contralateral side to compensate for the lack of neck mobility. In the awake patient, the table is bent into a “beach chair” configuration to optimize patient comfort.

Prior to placement of the skull clamp, 0.5% lidocaine with epinephrine and 0.25% bupivacaine in a 1:1 proportion is used to infiltrate the trajectories of the supraorbital and occipital nerves, the incision line, the root of the temporalis muscle, and pin sites. Regional scalp anesthesia will provide additional patient comfort. Whenever available, frameless stereotactic navigation should be used to localize the tumor on the surface to ensure that the scalp flap and craniotomy are large enough to generously expose the tumor and neighboring cortex to be mapped. Once resection has started, the reliability of neuronavigation diminishes due to brain shift, but for the less experienced surgeon, it can remain helpful for orientation during resection.

A “trauma flap” or question mark incision is most often used. This incision allows access to the entire length of the sylvian fissure and permits mapping of the language and sensorimotor cortex. The posterior extension of the craniotomy can be tailored based on neuronavigation data. Once the scalp flap is reflected, further infiltration of the temporalis muscle is necessary. Upon elevation of the bone flap, the dura is infiltrated with 0.5% lidocaine with a very fine needle following the trajectory of the middle meningeal artery and radially along the craniotomy edge. If the patient had to be deeply sedated for craniotomy, the process of reawakening should take place after sylvian fissure dissection has been completed and the lateral portion of the insular tumor through the transsylvian route has been removed.

Sylvian Fissure Dissection

Sylvian fissure dissection provides a narrow corridor for resection of most insular tumors. In addition, MCA branches often tether the frontal lobe to the temporal lobe, limiting elevation of the frontal lobe and undermining of its operculum to remove tumor underneath...
the frontoparietal operculum. Since these tumors often have temporal or frontal extensions, additional cortical incisions/resections within the frontal and temporal opercula are necessary to allow the surgeon enough space to maximize tumor excision. Therefore, mapping of the face area (dominant and nondominant tumors) or Broca and Wernicke areas (dominant tumors), is necessary to further guide the location of the safe cortical incision(s) in the inferior frontal and superior temporal gyri to extend the working space and angles to facilitate further tumor exposure.

Under the operating microscope and using microsurgical techniques, we apply the “inside to outside” technique to efficiently split the fissure widely for exposure of the insular cortex (please refer to Video 1 for a demonstration of this technique). Under the operating microscope and using microsurgical techniques, we apply the “inside to outside” technique to efficiently split the fissure widely for exposure of the insular cortex (please refer to Video 1 for a demonstration of this technique). Under the operating microscope and using microsurgical techniques, we apply the “inside to outside” technique to efficiently split the fissure widely for exposure of the insular cortex (please refer to Video 1 for a demonstration of this technique). Under the operating microscope and using microsurgical techniques, we apply the “inside to outside” technique to efficiently split the fissure widely for exposure of the insular cortex (please refer to Video 1 for a demonstration of this technique).

Video 1. Video clip showing the technical nuances for sylvian fissure dissection and exposure of the insula. Click here to view with Media Player. Click here to view with Quicktime.

The distal part of the fissure harboring the generous sylvian cistern is dissected open, and this dissection is extended to the depth of the fissure to identify distal MCA branches. Next, the overlying thick superficial sylvian arachnoid membranes are also disconnected. We then use this distal deep opening within the fissure and identify the distal MCA branches as a landmark to further open the fissure from “inside to outside” or deep to superficial. We avoid the common “outside to inside” technique, which is more difficult to perform due to the adherence of frontal and temporal opercula and lack of any landmarks to guide dissection of the interdigitating opercula.

After extension and completion of the sylvian fissure dissection more medially along the distal M1 segment, the temporal operculum is mobilized away from the insula. The presence of MCA branches between the temporal operculum and the insular cortex makes early mobilization of the temporal operculum easier than the frontal operculum. Occasional bridging sylvian veins are coagulated and cut. At this point, proximal fissure dissection is extended to the distal M1 segment and LLAs to decrease the required amount of retraction on the opercula.

Distal fissure dissection is often limited due to adherence of the opercula at this level; aggressive manipulation in this area will place the superior temporal gyrus at risk for injury. Gentle retraction of the frontal and temporal opercula often provides good exposure of the insular cortex. Infiltration of the insular cortex by tumor may cause bleeding during dissection of the insular cortex, and M2 short perforating branches may be sacrificed (carefully coagulated and cut, not avulsed) for hemostasis (Figs. 6 and 7). Generous exposure of the insular cortex without aggressive retraction on the opercula is paramount. The LLAs define the medial extent of the exposure and resection. They are usually displaced medially and rarely provide vascular supply to the tumor (Fig. 3). The superior and inferior perinsular sulci define the superior and inferior extent of the operative corridor, although these landmarks are often affected by tumor expansion. Exposure of the base of these sulci is critical in providing an adequate working corridor for tumor resection. The longer posteriorly and superiorly located M2–M3 perforators traveling toward the central lobule are strictly protected.

Some insular tumors expand the insula and may protrude through the sylvian fissure. This finding usually means significant adherence of the frontal and temporal opercula to the insular cortex, making dissection more difficult.

Insular Tumor Resection

Before the patient is awakened, we remove the lateral
insular portion of the tumor. To accomplish this step, the remaining perforating arteries from M_2 branches leading to the insular cortex are carefully coagulated and cut. Again, avulsion of any of these perforating arteries and aggressive manipulation of the M_2 arteries will place important MCA branches at risk for vasospasm and distal ischemia. We use small pieces of Gelfoam (Pharmacia and Upjohn Company) soaked in papaverine solution to cover the M_2 branches to minimize their vasospasm during their mobilization and manipulation. At this point, a number of windows among and around the M_2 branches are available to complete multiple insular corticotomies to provide various working angles to achieve tumor removal (Fig. 8). The M_2 branches are mobilized and handled gently as Gelfoam soaked in papaverine solution is used to periodically cover them and minimize their spasm. We complete a conservative intracapsular tumor removal but avoid handling the tumor margins until later in the operation while using subcortical mapping under awake conditions (Fig. 9).

Fig. 6. The M_2 perforators on the insular cortex must be thoroughly coagulated and sharply cut to avoid injury to the parent vessel by avulsion. Printed with permission from Aaron A. Cohen-Gadol.

Fig. 7. Excessive manipulation of the M_2 arteries can result in avulsion of the perforating branches. Avulsion injury on the parent vessel can result in severe spasm and even occlusion, causing catastrophic ischemic injury to distal territories. Printed with permission from Aaron A. Cohen-Gadol.

The extent of tumor removal and use of neuronavigation will determine the location of cortical incision(s) along the inferior frontal or superior temporal gyri to expand the surgeon’s working zone. We avoid ultrasonic aspirators in the fear of MCA injury and use bipolar electrocautery and suction to emulsify and remove the tumor. It is important to always keep the MCA branches and LLAs in sight to avoid their inadvertent injury by excessive retraction. Meticulous hemostasis will assist with frequent identification of these structures and their safety.

Intraoperative Neurophysiological Monitoring and Mapping

Advances in brain mapping, primarily due to the work of Berger and Ojemann and Ojemann et al. account for the decrease in surgical morbidity and increase in the EOR reported in recent years. As the removal of the insular portion of the tumor is completed, the need for expansion of the working zone will often require the surgeon to map function along the inferior frontal and superior temporal gyri to expose additional tumor covered by these gyri. As mentioned previously, tumors on the nondominant side can be resected under general anesthesia with motor mapping of the face area during this stage of the operation. Tumors on the dominant side require awake speech mapping under local anesthesia to protect language function along the inferior frontal and superior temporal gyri. These mapping techniques are briefly described below.

Electroencephalography and Electrocorticography

Surface electroencephalography is recorded bilaterally by placing a pair of subdermal scalp electrodes on
each side. Surface electroencephalography information is useful to assess the depth of anesthesia, thus serving as a quality control for other modalities. A subdural strip with 4–8 contact electrodes configured in a monopolar array is introduced onto the subdural space adjacent to the craniotomy opening. A single frontal electrode is used for reference. This configuration allows recording of electrocorticography activity in the cortex adjacent to the operative field to assess for afterdischarges triggered by direct cortical stimulation. \(^7\)

**Direct Electrical Stimulation**

Direct electrical stimulation provides a detailed functional map that can be easily reproduced. \(^3,5,31\) Cortical stimulation is performed to localize the cortical motor areas, and subcortical stimulation during resection allows for preservation of the descending subcortical white matter tracts. \(^5\)

**Motor Mapping Under General Anesthesia**

In the anesthetized patient, motor mapping of the face area can be performed by visual inspection of the contralateral muscle groups. However, the sensitivity of the mapping greatly increases with the use of EMG. \(^24\) In this situation, multiple muscle groups, including the face (and tongue and pharynx, if so desired), can be monitored with needle electrodes. An Ojemann Cortical Stimulator (Integra LifeSciences) with 1-mm electrode tips 5 mm apart delivering biphasic square wave pulses is used for both cortical and subcortical mapping. Initial identification of the central sulcus and motor strip can be done by anatomical landmarks, neuronavigation, or by somatosensory motor potential phase reversal (please see below). This last modality can be very useful and time saving, especially during pediatric cases when the anatomy might be difficult to interpret. In children younger than 5 years of age, direct stimulation might not be feasible or elicit a response. \(^3,21\)

In the anesthetized patient, the starting current is usually 4 mA and is increased at 2-mA intervals until an EMG or a motor response is visually identified in the face. The highest stimulation current usually does not exceed 18 mA. The bipolar probe is applied to the cortex for 1–2 seconds. If a positive response is achieved, the area is marked with a numbered or lettered ticket/tag. The areas immediately adjacent to the one that elicited the movement should also be stimulated and mapped. The spread of the bipolar probe is minimal, only 2–3 mm. \(^24\) Electrical activity in the surrounding cortex (afterdischarges) is continuously monitored by means of a subdural electrode strip array. If afterdischarges are detected after stimulation, the mapping process should stop for a few seconds until the brain returns to baseline activity. The amplitude used to continue mapping should be 1–0.5 mA lower than the one that elicited afterdischarges. Only the responses

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**Fig. 8.** Once the perforating arteries have been coagulated and divided, several pial incisions can be made on the insular cortex between the M\(_2\) branches, thus opening several windows for subpial resection of the tumor. Printed with permission from Aaron A. Cohen-Gadol.

**Fig. 9.** Intracapsular resection of the bulk of the tumor is performed as an initial step in the resection. The intracapsular margins of the tumor are defined during dissection circumferentially, and the core of the tumor is removed using bipolar coagulation and suction. Printed with permission from Aaron A. Cohen-Gadol.
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obtained in absence of afterdischarges are considered to be reliable for mapping. If electrical or clinical seizure activity is detected, cold Ringer solution should be readily available to irrigate the cortex.29 It is important to avoid displacing the tags while irrigating the cortex. If unsuccessful, short-acting drugs (propofol and midazolam) may be rarely required to prevent generalization of the seizure.

Somatosensory Evoked Potential Phase Reversal

This technique can help the surgeon to quickly identify the central sulcus, and therefore it expedites the mapping process during sleep mapping. A subdural strip with 4–8 electrode contacts is placed across the presumed central sulcus identified based on anatomical landmarks. The median nerve on the contralateral side is stimulated, and the somatosensory evoked potentials are recorded from the strip. Electrodes located on the sensory cortex will display a negative-positive waveform configuration, whereas the ones located on the motor cortex will display a positive-negative morphology. The 2 electrodes that display a mirror configuration are located on either side of the central sulcus. The amplitude of the waveform is usually largest on the hand area upon stimulation of the median nerve. The same technique can be used by stimulation of the tibial nerve and localization in the areas close to the midline.21,22,48,49

Electromyography

Continuous multichannel EMG recording is used in the anesthetized patient to improve the sensitivity of motor mapping. Several agonist and antagonist proximal and distal muscle groups are monitored in upper and lower extremities. Face electrodes are also placed. During direct cortical stimulation, the contralateral side of the body and face is visually monitored for movement. Recording of EMG activity can detect subclinical muscle activity and facilitate mapping at lower stimulation amplitudes.7,54

Motor Evoked Potentials

Continuous monitoring of motor evoked potentials represents another neurophysiological tool to monitor the integrity of motor cortex and subcortical motor tracts during tumor resection. This monitoring modality has been modified for use under general anesthesia,32 as it was initially used during vascular neurosurgical procedures to monitor for signs of ischemia.41 This modality has been found to be sensitive for detection of imminent injury to the motor cortex and subcortical motor pathways during tumor resection.8,29 A strip electrode containing 4–8 electrodes is placed over the precentral gyrus. A train of 2–4 pulses (anodal current close to motor threshold, duration 0.3–0.5 msec, interstimulus interval 4 msec) is usually sufficient to elicit muscle activity.40,42 The multichannel EMG can be recorded via needle electrodes in the anesthetized patient or surface electrodes in awake cases. This monitoring method provides real-time information on the integrity of motor pathways during resection when direct electrical stimulation is not being performed. This method has also been found to be sensitive to impending brain ischemia, which represents a potential major complication during insular tumor resection, when direct damage or vasospasm of en passage arteries during the resection can result in distal territory strokes with catastrophic consequences.30

Motor Mapping in the Awake Patient

The overall setup for motor mapping in the awake patient is similar to the one used for the asleep patient. Motor response via direct electrical stimulation is readily observed in the awake patient. The patient is interrogated about any involuntary pharyngeal or tongue movement. In the awake patient, the intensity of current needed to obtain a motor response is usually lower. Thus, the starting intensity is 2 mA and is increased at intervals of 1 mA until motor responses or afterdischarges are detected. In awake patients, the highest intensity needed is usually 8–12 mA. Once movement is perceived, the entire exposed cortical area should be stimulated every 5 mm2 (when using a probe with tips spaced 5 mm). Every site should be stimulated at least 3 times for confirmation, but not consecutively. In cooperative awake patients, negative motor testing can be performed.28 For this purpose, the patient is instructed to perform a repetitive task. Stimulation of the associative motor areas inhibits the corresponding movement.13

Language Mapping

Wide exposures and large craniotomies are required to accomplish this task. Mapping performed through a limited exposure can be risky and should be performed in experienced hands. In this case, mapping relies on negative stimulation rather than the location of positive stimulation areas.33

In the awake patient, stimulation is performed starting at a lower current (1.5–2 mA). The highest amplitude needed rarely exceeds 8–12 mA. The principles for cortical language mapping were established by the seminal work by Ojemann and colleagues.31 A practical approach is to find the motor areas corresponding to the face and hand. The highest current that can elicit a motor response without afterdischarges is used to map speech. The patient is asked to start counting from 1 to 10 repeatedly. The Broca area should be adjacent to the face and hand areas. For speech mapping, the current is applied for 4 seconds at a time. Stimulation of the Broca area will cause speech arrest. This phenomenon must be differentiated from dysarthria induced by motor activity in the muscles of the face, tongue, or pharynx. Once the motor speech area is localized, a sterile ticket tags the area.23 This area can be diffuse and should be thoroughly mapped.

The next step is to map the exposed areas of the superior temporal gyrus. In our experience, corticotomies along the anterior regions of the inferior frontal and superior temporal gyri provide an adequate operative corridor to remove tumors located beyond the boundaries of insula accessible through the transsylvian route.

The same current intensity that caused speech arrest in the Broca area is applied to the superior temporal gyrus and is sequentially increased in intensity 1 mA at a time until a brief afterdischarge from the temporal lobe is noted. The current is set for mapping 1 mA below the
afterdischarge threshold. In this region, the goal of stimulation is to cause disruption of naming. Stimulation at the previously determined intensity is applied for 4 seconds on each location. The patient is shown slides that contain a brief sentence such as “This is a...” and a drawing of a common object or action. The patient reads the sentence that precedes the picture to ensure that no disturbances are causing speech arrest while the slide is being presented. The slides are presented every 4 seconds, and the stimulation is applied at the time the slide is shown. Two slides are presented between stimulations to ensure that there is no underlying seizure that could be disturbing normal language function. Depending on the temporal extension of the insular tumor, the superior and inferior temporal gyri may need to be stimulated. If a site where stimulation causes naming disturbance is found, this area should be stimulated 3 nonconsecutive times for confirmation. The disturbance in naming should occur during at least 2 of 3 stimulations, and naming should normalize immediately after the stimulation is stopped in order for the area to be considered essential for speech. It is recommended to keep the corticotomy/resection margin at minimum 7 mm away from the eloquent area to minimize the incidence of postoperative language dysfunction. However, other studies have demonstrated that if cortical and subcortical stimulation is continuously used during resection, a safety margin might not be always necessary. The incidence of transient deficits, especially speech disturbance, has been found to be higher when safety margins are not respected, but most patients recover in a 3-month period.

Subcortical Mapping

A growing body of evidence suggests that subcortical mapping can be a valuable tool during resection of gliomas to prevent morbidity. Subcortical motor mapping is performed at the same current intensity or slightly higher than the one for a cortical response. This method allows for identification of white matter motor tracts during resection. Along with continuous MEP monitoring, this technique affords maximal tumor resection with decreased morbidity. Subcortical mapping is performed in a repetitive manner, such that resection (3-mm-thick layers) is followed by stimulation, and once a motor response is found, resection is stopped. Subcortical mapping is paramount for superior, medial, and posterior margins of resection in cases of insular gliomas, since such tumors can be medial enough to significantly displace or invade descending motor tracts.

Subcortical mapping allows the surgeon to perform a more thorough resection safely, since neuronavigation is not reliable at this point of the operation when the brain has shifted due to initial resection and egress of CSF. Subcortical language mapping is currently performed at some institutions. For insular tumors, mapping of the deep portion of the opercula and the insular cortex has been found to be important as significant language functions have been found in these locations. This technique has recently provided important information about the subcortical organization of language, but its practical applications are not yet well understood.

Further Steps in Resection

After initial removal of the tumor through the transylvanian route and mapping of the inferior frontal and superior temporal gyri, additional corticatomies in the negatively mapped areas of the opercula allow for further exposure of the tumor. Tumor removal continues with the aid of subcortical mapping. The nutmeg appearance of the striatum should be familiar to the surgeon. The LLAs are often encountered before the striatum and strictly define the more medial and anterior EOR (Fig. 10). The suction apparatus can easily injure these perforators. Any bleeding in this medial region should be controlled with gentle pressure of a piece of Gelfoam soaked in thrombin solution, and bipolar coagulation is avoided. Identifying the depth of resection can be very challenging, and the distal LLAs provide a reasonable landmark. Neuronavigation may provide additional information at this juncture as the medial structures are least affected by brain shift. A highly magnified and well-illuminated surgical field through the use of the operating microscope and surgical experience also provides the surgeon with changes in consistency, color, and texture, which lead to clues about reaching the margins of the tumor in relation to normal white matter.

The aforementioned corticatomies provide an ample amount of space to remove frontal and temporal extensions of gliomas. In Video 2, resection resumed with a temporal lobectomy due to extensive temporal reach of the tumor.

VIDEO 2. Video clip showing the technical nuances for resection of an insular glioma. Click here to view with Media Player. Click here to view with Quicktime.

We then completed a lateral insular tumor resection. Finally, mapping of the face area allowed us to extend tumor resection into the posterior frontal region. Removing the posterior extension of the tumor into the internal capsule is one of the most challenging portions of the operation and should be performed patiently during the last stages with the use of subcortical mapping.

Discussion

Insular gliomas have specific histology and natural history, are most often low grade, and present after a prolonged phase of growth. They are typically large at the time of presentation and frequently cause epilepsy as their only initial symptom. Resection of insular tumors was not considered a reasonable option in the past due to the high morbidity inherent to the operation. The publication of Yaşargil’s experience with these tumors prompted neurosurgeons to revisit the surgical option. Since the publication of that work in 1992, several studies have shown a positive impact of tumor resection on PFS and OS with acceptable surgical morbidity rates for both low-grade (WHO Grade I and II) and high-grade (WHO Grade III and IV) tumors. Despite the lack of Class I evidence, data from several recent studies suggest that EOR is one of the main prognostic factors in OS, PFS, and ma-
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In 2010, Sanai et al. published the results of resection in 115 insular gliomas. This series included 70 low-grade (WHO Grade II only; Grade I was excluded) and 45 high-grade (WHO III and IV) tumors. For low-grade gliomas, the 5-year OS increased by 16% for patients with an EOR ≥ 90%. For high-grade gliomas, a 16% difference in the 2-year OS was also noted for patients with an EOR ≥ 90%. Most importantly, EOR provided a significant impact in delaying malignant progression. The 5-year malignant PFS increased by 17% for patients with an EOR ≥ 90%.

Another recent large surgical series of insular gliomas was published by Skrap et al. in 2012 and demonstrated EOR to be an independent prognostic factor for OS and PFS. This series included 66 patients with nonenhancing insular gliomas (53 WHO Grade II and 13 WHO Grade III). The 5-year OS rate was 92% for patients with > 90% EOR and 82% for patients with EOR between 70% and 90%. Patients with an EOR < 70% had a 5-year OS rate of 57%.

Based on these data, maximal tumor resection, while minimizing neurological deficits, should be the goal in insular glioma surgery. Furthermore, the accumulated experience with resection of these tumors has demonstrated a significant plasticity within the region that allows most patients to compensate over time after aggressive insular resections as long as essential language and motor areas identified by stimulation during surgery are preserved.

In addition to the impact on survival and malignant transformation, tumor resection has also proven to improve quality of life in patients who present with intractable epilepsy, a very common occurrence in these tumors.

Complication Avoidance

Ischemic injury as a result of damage to the lenticulostriate arteries or MCA branches is one of the main causes of surgical morbidity associated with insular tumor resection. To avoid these complications, a thorough knowledge of the regional anatomy, meticulous microsurgical technique, hemostasis, and gentle handling of the vasculature are crucial. The transsylvian approach requires the surgeon to be comfortable with microsurgical techniques to dissect the fissure. Insular tumors often extend into the white matter covered by frontal and temporal opercula. Initial transsylvian resection and subsequent extension of the opercular operative corridor allows for comfortable access to the insula and subsequent subpial resection with protection of the vasculature. In tumors limited to the insular lobe, we have routinely used the transsylvian approach without any significant complication.

Injury to the descending motor fibers can be another source of morbidity and should be avoided with careful identification of distal LLAs more anteriorly and subcortical mapping at the level of the internal capsule more posteriorly along the resection cavity. The long M2 perforating arteries leading to the corona radiata and central lobule should be also preserved on the surface of the insula and not coagulated inadvertently in case of excessive bleeding from the tumor.

Another common cause of morbidity after the transsylvian approach is excessive retraction on the opercular areas, which can result in damage to the Broca area, the horizontal fibers of the arcuate fasciculus near the superior periinsular sulcus, or the fibers of the uncinate fasciculus near the inferior periinsular sulcus. Damage to any of these structures can result in different degrees of speech disturbance or memory impairment, especially on the dominant side. To prevent this type of injury, we discourage the use of fixed retractors, and we encourage the use of a “dynamic retraction” technique, using only the suction and bipolar instruments to apply retraction to different areas while constantly shifting the pressure points (Video 2). A thorough understanding of the mapping technique becomes even more critical when limited exposures are performed, and the surgeon must rely on “negative stimulation” without identification of unexposed “positive” eloquent areas.

Conclusions

Surgical treatment has become a reasonable option for the treatment of insular gliomas.
for low-grade insular tumors. Resection of these tumors is feasible, relatively safe, and can have a significant impact on patient outcomes. The key elements of success in this surgery are 1) a thorough anatomical knowledge of the region complemented with rational use of naviga-
tion technology; 2) a thorough understanding of neuro-
physiological monitoring and, most importantly, cortical and subcortical mapping techniques; and 3) impeccable surgical and microsurgical technique, including gentle handling of the vasculature and normal tissues, avoidance of excessive retraction, and use of subpial resection technique. Adherence to these principles will minimize surgical morbidity and allow for a greater EOR, potentially leading to improved patient survival.

Disclosure

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

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