The aim of surgery for primary and secondary intrinsic brain tumors is complete tumor resection to improve prognosis and control symptoms, and thereby improve the patient’s quality of life. However, the goal of maximum resection should be met without any new surgery-related neurological deficits arising, and all efforts should be made to reduce patients’ risk for neurological damage. Therefore, lesions in or near motor-eloquent regions, such as the precentral gyrus or the corticospinal tract (CST), represent particularly difficult situations in neurosurgery, and precautions need to be taken to prevent postoperative damage while maximizing resection.

Intraoperative subcortical motor evoked potential stimulation: how close is the corticospinal tract?

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OBJECT Subcortical stimulation is a method used to evaluate the distance from the stimulation site to the corticospinal tract (CST) and to decide whether the resection of an adjacent lesion should be terminated to prevent damage to the CST. However, the correlation between stimulation intensity and distance to the CST has not yet been clearly assessed. The objective of this study was to investigate the appropriate correlation between the subcortical stimulation pattern and the distance to the CST.

METHODS Monopolar subcortical motor evoked potential (MEP) mapping was performed in addition to continuous MEP monitoring in 37 consecutive patients with lesions located in motor-eloquent locations. The proximity of the resection cavity to the CST was identified by subcortical MEP mapping. At the end of resection, the point at which an MEP response was still measurable with minimal subcortical MEP intensity was marked with a titanium clip. At this location, different stimulation paradigms were executed with cathodal or anodal stimulation at 0.3-, 0.5-, and 0.7-msec pulse durations. Postoperatively, the distance between the CST as defined by postoperative diffusion tensor imaging fiber tracking and the titanium clip was measured. The correlation between this distance and the subcortical MEP electrical charge was calculated.

RESULTS Subcortical MEP mapping was successful in all patients. There were no new permanent motor deficits. Transient new postoperative motor deficits were observed in 14% (5/36) of cases. Gross-total resection was achieved in 75% (27/36) and subtotal resection (> 80% of tumor mass) in 25% (9/36) of cases. Stimulation intensity with various pulse durations as well as current intensity was plotted against the measured distance between the CST and the titanium clip on postoperative MRI using diffusion-weighted imaging fiber tracking tractography. Correlational and regression analyses showed a nonlinear correlation between stimulation intensity and the distance to the CST. Cathodal stimulation appeared better suited for subcortical stimulation.

CONCLUSIONS Subcortical MEP mapping is an excellent intraoperative method to determine the distance to the CST during resection of motor-eloquent lesions and is highly capable of further reducing the risk of a new neurological deficit.

http://thejns.org/doi/abs/10.3171/2014.10.JNS141289

KEY WORDS intraoperative mapping; corticospinal tract; motor-eloquent lesion; motor evoked potential; diagnostic and operative techniques
has become a pivotal technique for surgery of motor-eloquent lesions. These multiple mapping methods aim to identify cortical and subcortical structures of the motor pathway, while continuous monitoring should alert one to impending damage to motor-eloquent areas. Mapping and monitoring together can identify and control surgical corridors for resection and define the limits of tumor resection during surgery for tumors of the rolandic region or those adjacent to the pyramidal tract.

For subcortical motor evoked potential (MEP) mapping, monopolar stimulation has further improved the precision in neurosurgery and has helped to define so-called “safety margins” by which functional boundaries are defined. Electrical stimulation of white matter at the resection cavity is helpful in assessing the proximity to the CST and determining whether the resection should be stopped to avoid injury to the CST.

Until recently, the interpretation of this mapping method was 2-fold. Upon eliciting MEPs with a constant subcortical stimulation intensity, one is “very near” to the CST, and new postoperative neurological deficits are to be encountered with a higher probability in those patients in whom a response could be elicited, such as in patients in whom the subcortical stimulation failed to elicit an MEP response. Nevertheless, there have been recent attempts to quantify these distances partially by defining the location of the CST using diffusion tensor imaging (DTI) fiber-tracking tractography. However, during surgery, DTI fiber tracking–based visualization of the CST in the navigation system can become inaccurate with the advancing resection of a lesion due to increasing brain shift. To solve this problem, intraoperative DTI fiber tracking was implemented in combination with subcortical stimulation to counter brain shift and to better estimate the proximity to the CST during surgery. Other investigators have estimated the stimulation points on postoperative MRI. Furthermore, in a recent study, intraoperative ultrasonography was used to update the navigational imaging to compensate for brain shift and to better estimate proximity to the CST. These authors described a linear correlation between the subcortical stimulation threshold and the distance to the CST at which each 1 mA of stimulation threshold corresponded to approximately 1 mm of distance of the stimulation point to the CST. However, these studies were all limited by the fact that the exact spot within the resection cavity at which subcortical stimulation was performed could not be defined precisely at the time of measurement. Furthermore, the expansion of an electrical field in a 3D space cannot result in a linear relation of stimulation threshold and distance to the CST. Thus, the present study was designed to provide more detailed data on the relationship between the subcortical stimulation threshold and the distance of the stimulation point to the CST.

Methods

Patient Cohort

Between May 2010 and July 2012, patients with lesions close to the subcortical CST and scheduled for surgery were identified and asked to participate in this study. Written informed consent was obtained from all patients who agreed to participate. The institutional review board/ethics committee of the medical faculty of the Technical University of Munich approved all study protocols.

All patients included in the study underwent resection of their lesion, including the part in proximity to the subcortical motor fibers. Intraoperative continuous MEP monitoring by cortical stimulation was performed in all cases, supplemented by subcortical motor stimulation as needed in all cases. An image-guidance system was used for all cases (VectorVision, Brainlab).

Clinical Assessment

A neurological examination was obtained from every patient preoperatively, directly after surgery, at discharge (7–10 days after surgery), and during follow-up (3–6 months after surgery). Motor function was graded according to the British Medical Research Council (MRC) Scale. Any new surgery-related motor deficit was differentiated as permanent or temporary. A new permanent paresis was defined as a new or aggravated motor deficit due to surgery that did not return to the preoperative status during a follow-up interval of 3 months. A temporary deficit was present when a new or aggravated postoperative paresis resolved within the regular follow-up interval of 3 months.

MRI and DTI Protocol

Magnetic resonance imaging was acquired before and within 72 hours after surgery in all cases. Most postoperative scans (34/36) were acquired within 48 hours postoperatively. A whole-body 3-T imaging system (Philips Achieva, Philips Electronics) with an 8-channel head coil was used. Three-dimensional imaging was performed by obtaining continuous sagittal images using a T1-weighted 3D gradient-echo sequence with isotropic voxels of 1 mm in length after intravenous administration of 0.1 mmol/kg of gadopentetate dimeglumine. Moreover, DTI sequences were performed with single-shot spin echo planar imaging (TR/TE = 7571/55 msec, b values = 0 and 800, with 6 orthogonal diffusion directions). Using parallel imaging (sensitivity encoding factor 2), two averages of 73 contiguous 2-mm slices with a matrix of 112 × 112 mm covering the whole brain were acquired within 2 minutes and 15 seconds. The DTI data were then interpolated to a matrix of 224 × 224, resulting in a voxel size of 0.88 × 0.88 × 2 mm³. In addition, data were corrected for motion artifacts by using the software installed on the scanner. For navigation, a 3D fast-field echo sequence was chosen (TR/TE = 9/4 msec, flip angle 8°). A sense factor of 1.5 and a turbo factor of 164 allowed the covering of the whole head in an isotropic resolution of 1 mm³. The 3D data set was then transferred to a BrainLAB iPlan Net server (BrainLab) using the DICOM standard.

Neuronavigation and Fiber Tractography

The 3D data sets were transferred to the neuronavigation planning system (Brainlab iPlan Cranial 3.0.1, Brainlab AG) and fused with T2-weighted FLAIR and DTI data. The white matter tracts were computed from the DTI data.
set as previously described using Brainlab iPlan Cranial (version 3.0.1). Seeding was performed using 2 regions of interest (ROIs) for each fiber tracking. One ROI was set to the ipsilateral brainstem at the level of the tentorium; the second ROI was placed over the ipsilateral primary motor cortex. The fractional anisotropy threshold and minimum fiber length were individually defined for each patient, remaining constant for each patient, and were all below 0.2 and around 80 mm, respectively. The iteration was started and continued until certain halt criteria were reached, such as fractional anisotropy value and fiber angulation (> 30°). Thereafter, the tracked fibers were generated and included in the imaging data set used for image guidance during tumor resection.

Intraoperative Neurophysiological Monitoring

Anesthesia was induced and maintained by continuous propofol administration while intraoperative analgesia was achieved with continuous administration of remifentanil. Use of a muscle relaxant was avoided during surgery and only used for intubation using rocuronium.

After a craniotomy and durotomy, the central sulcus was identified by phase reversal of the cortical somatosensory evoked potentials using an 8-channel strip electrode (Inomed Medizintechnik). Cortical MEP monitoring was performed by using 1 of the contacts of the strip electrode as the anode, whereas a subdermal electrode (Inomed needle electrode, Inomed Medizintechnik) positioned above the nasion at Fpz according to the 10–20 International System was used as the opposite pole. For stimulation, square-wave pulses with a duration of 400 μsec, frequency of 500 Hz, and trains of 5 pulses were applied to the motor cortex. Stimulation intensity ranged from 14 to 26 mA. Electromyograms (EMGs) of 5 different muscles were recorded to monitor MEPs. EMGs were obtained by disposable subdermal needle electrodes (Inomed needle electrode, Inomed Medizintechnik), placed at a distance of approximately 15 mm from each other, over relevant muscles of the contralateral side of the tumor in a standardized fashion. The muscles recorded were thenar, hypothenar, flexor carpi radialis, and brachial biceps for the upper extremity, and anterior tibial for the lower extremity. Processing of the acquired data was achieved by the Inomed ISIS IOM system (Inomed Medizintechnik). During tumor resection MEPs were elicited every 1–15 seconds depending on the location of resection.

Subcortical Stimulation

Whenever we believed it to be necessary during the resection, monopolar subcortical MEP stimulation was applied along the border of the resection cavity using a concentric monopolar handheld probe (Inomed Medizintechnik) to identify the proximity of the stimulation point to the CST. For initial subcortical mapping the stimulus conditions were as follows: cathodal stimulation, square-wave pulses with a duration of 0.3 msec, frequency of 500 Hz, and a train of 5 pulses were applied, and current intensities varied from 3 to 30 mA. After conclusion of the tumor resection, the point of lowest current intensity still eliciting an MEP response was identified. Thereafter, the stimulation probe was fixed to this point by mounting it to a standard brain retractor to avoid probe movement and ensuring stimulation of the same point during subsequent modification of stimulation parameters (Fig. 1). Subcortical mapping was then modified using either anodal or cathodal stimulation, with pulse durations of 0.3, 0.5, and 0.7 msec. With each stimulation modus the MEP threshold was determined, starting with 30 mA stimulation intensity followed by successive current intensity. The lowest current intensity still eliciting an MEP with each of the 6 different stimulation paradigms (anodal vs cathodal, and 0.3, 0.5, and 0.7 msec) was recorded, resulting in 6 measured current intensities as MEP thresholds. Thereafter, the point at which the probe was positioned was marked with a 2.5-mm titanium clip (Weck Hemoclip, Teleflex Medical) to identify the point in postoperative MRI.

Correlation of Subcortical Stimulation With Distance to the CST

The minimum distance was measured between the subcortical MEP stimulation point, as marked by the titanium clip, and the CST, as depicted by postoperative DTI fiber tracking (Fig. 2). The distances (in mm) were correlated to the measured MEP thresholds.

Statistical Analyses

Statistical analyses were performed using SPSS for Apple (version 2.0, SPSS Inc.). Correlations were analyzed using a regression model, with a probability value ≤ 0.05 considered significant.

The obtained stimulation setups were plotted as threshold of the stimulation intensity (in mA) with 3 different
pulse durations (0.3, 0.5, and 0.7 msec) as well as for the electrical charge (in µC) for both cathodal and anodal stimulation against the distance to the CST on scatterplots.

Results

Theoretical Approach

The strength of an electrical field at a given distance to an electrical source can be calculated from this equation:

\[
\vec{E} = \frac{Q}{4\pi\varepsilon r^2}
\]

in which \(\vec{E}\) is the strength of the electrical field, \(Q\) is the electrical charge, \(\varepsilon\) is the electrical constant in a vacuum, and \(r\) the distance to the electrical source.

Presuming idealized conditions (i.e., a vacuum, a constant tissue resistance, a spherical source of electrical charge, and a radial expansion of the electrical field), the strength of the electrical field at a given distance to the source according to this equation would decline by \(1/r^2\). This means there is no linear relation of the distance of stimulation to the MEP threshold. Therefore, the decline of the electrical field strength would follow an exponential function; the increase in electrical stimulation intensity to achieve the same electrical field strength with increasing distance follows an exponential function as well as the distance dependent on \(Q\).

According to the equation above,

\[
r = \sqrt[2]{\frac{Q}{4\pi\varepsilon\vec{E}}}
\]

where \(4\pi\varepsilon\vec{E}\) is constant, leading to

\[
r = \varepsilon \times \sqrt{\frac{Q}{\varepsilon \times \vec{E}}} = \varepsilon \times Q^\beta
\]

Patient Characteristics

Thirty-seven patients (10 women, 27 men) with lesions in motor-eloquent locations underwent resection during this study. The median age of patients at the time of surgery was 53 years (range 21–80 years).

There were 25 high-grade gliomas (3 WHO Grade III and 22 WHO Grade IV), 5 low-grade gliomas (WHO Grade II), 5 metastases, and 2 arteriovenous malformations (Spetzler-Martin Grade II). Symptoms at presentation were hemiparesis in 12, seizures in 10 (7 generalized and 3 focal), headaches in 3, sensory disturbances in 4, and aphasia in 4 patients. Another 4 patients had an asymptomatic tumor recurrence on MRI. The median preoperative Karnofsky Performance Scale score was 90 (range 70–100).

Surgical Results

Tumor resection was performed according to microsurgical standards. Gross-total resection was possible and achieved in 75% of cases (27/36) and subtotal resection in 25% of cases (9/36). One patient was excluded from the study because of postoperative bleeding and displacement of the titanium clip. Upon any instability of MEP signals, amplitude decline, or loss from continuous cortical stimulation, resection was halted, spatulas were removed, and the surgical field was irrigated with warm Ringer’s solution. After renormalization/stabilization of MEPs, resection was continued in all but 1 case.

Resection boundaries were determined with the use of subcortical MEP mapping. The resection was stopped if subcortical stimulation in the resection cavity elicited an MEP response at a cathodal stimulation intensity of 3 mA with 0.3-msec pulse duration.

Correlation of Subcortical Stimulation Threshold and Distance to the CST

Subcortical stimulation was successful in all 37 patients, and clips were placed at a stimulation point. One patient showed a displacement of the titanium clip due to a postoperative secondary hemorrhage and therefore was excluded from further analysis. In 35 patients 1 titanium clip was used as a marker, and in 1 patient we stimulated 2 different points that were marked with 2 titanium clips.

The anodal stimulation intensity was 3–30 mA, and the resulting stimulation charge (stimulation intensity × pulse duration) was 0.9–11.9 µC. The cathodal stimulation intensity was 3–17 mA, and the stimulation charge was 0.9–9.8 µC. The measured distances between the CST and the titanium clip ranged from 2.6 to 21.9 mm.

The obtained MEP stimulation thresholds were plotted on scatterplots as thresholds of anodal or cathodal stimulation intensity with different pulse durations (Fig. 3) and as anodal or cathodal stimulation charge (Fig. 4) against the measured distance to the CST as measured on MR images.

The relationship between the distance from the CST to the titanium clip and the cathodal or anodal stimulation was assumed to be of the functional form \(Q = \alpha r^\beta\), in which \(Q\) is stimulation intensity (electrical charge) and \(r\) is the distance to the CST,27 or

\[
r = \sqrt[\beta]{\frac{Q}{\alpha}}
\]

The multiplicative parameter \(\alpha\) and the exponential (exp) parameter \(\beta\) were derived from a linear regression model using the logarithm of stimulation as the dependent variable and the logarithm of distance as the independent variable.

FIG. 2. Postoperative axial (left) and coronal (right) MR images. The distance between the titanium clip and the CST is measured (yellow line). Figure is available in color online only.
variable, following the rules of logarithms. Regression analysis revealed a nonlinear correlation for both anodal and cathodal stimulation. For anodal stimulation intensity with 0.3-, 0.5-, and 0.7-msec pulse duration, and using the complete charge in coulombs, respectively, the following results were obtained: 0.3 msec, distance = \( \text{exp}(0.653) \times \text{intensity}^{0.619} \) (\( R^2 = 0.419, p < 0.001; r = 0.651, p < 0.001 \)); 0.5 msec, distance = \( \text{exp}(0.778) \times \text{intensity}^{0.566} \) (\( R^2 = 0.243, p = 0.023; r = 0.437, p = 0.047 \)); 0.7 msec, distance = \( \text{exp}(0.766) \times \text{intensity}^{0.589} \) (\( R^2 = 0.316, p = 0.008; r = 0.41, p = 0.065 \)); and distance = \( \text{exp}(1.443) \times \text{intensity}^{0.449} \) (\( R^2 = 0.272, p < 0.001; r = 0.518, p < 0.001 \)) for the charge in coulombs.

For cathodal stimulation intensity with 0.3-, 0.5-, and 0.7-msec pulse duration, and using the complete charge in coulombs, respectively, the following results were obtained: 0.3 msec, distance = \( \text{exp}(0.703) \times \text{intensity}^{0.669} \) (\( R^2 = 0.42, p = 0.001; r = 0.548, p = 0.007 \)); 0.5 msec, distance = \( \text{exp}(0.601) \times \text{intensity}^{0.778} \) (\( R^2 = 0.538, p < 0.001; r = 0.672, p = 0.001 \)); 0.7 msec, distance = \( \text{exp}(0.694) \times \text{intensity}^{0.778} \) (\( R^2 = 0.494, p < 0.001; r = 0.65, p = 0.001 \)); and distance = \( \text{exp}(1.341) \times \text{intensity}^{0.652} \) (\( R^2 = 0.426, p < 0.001; r = 0.607, p < 0.001 \)) for the charge in coulombs (Table 1, Figs. 3 and 4).

Correlation of Electrophysiological Findings to Postoperative Clinical Outcome

Cortical MEP monitoring was possible in all patients. Mean cortical stimulation intensity was 23 mA (range
MEPs were stable in 83% (30/36) of cases according to the intraoperative impression of the neurophysiologist. In 14% (5/36) of all cases, MEPs were unstable and dropped more than 50% of baseline MEP amplitude but recovered in almost all cases. There was 1 case of an irreversible MEP loss during the final stages of resection of an insular glioma; however, this was at the end of resection and monitoring was terminated 5 minutes later, so MEP recovery cannot be excluded. Resection was not terminated because subcortical stimulation illustrated that the CST was still intact. This patient experienced a transient hemiplegia that resolved rapidly within 2 days. Postoperatively, 14% (5/36) had a new temporary motor deficit (all with $\leq 5$-mm distance from the CST), but there were no cases of new permanent paresis.

## Discussion

During resection of motor-eloquent lesions, subcortical MEP mapping is an excellent intraoperative method to determine the distance to the CST, and the risk of direct damage to the CST is markedly reduced using this method. Cathodal stimulation is more appropriate for subcortical MEP mapping as it requires lower stimulation intensities and provides better tissue penetration compared with anodal stimulation. Anodal stimulation at 0.5 msec and 0.7 msec did not show a significant correlation between stimulation threshold and distance to the CST. Furthermore, the present data show a nonlinear correlation between stimulation threshold and the distance to the CST.

A stimulation with cathodal polarity and a duration of 0.5 msec or 0.7 msec appears to be most viable because the resulting curves are closest to the simple rule that 1 mA of subcortical stimulation intensity to elicit an MEP response resembles 1-mm distance of the stimulation point to the CST.

For the last 20 years, increasing evidence in the literature has revealed that a more extensive resection of low-grade gliomas is associated with a higher life expectancy and a reduced risk of malignant transformation. Likewise, in high-grade gliomas, a complete resection can improve overall survival, while the role of a subtotal resection is an issue of ongoing debate. In conclusion, the aim of surgical treatment of gliomas is to achieve the

### TABLE 1. Correlation between subcortical stimulation threshold and distance to the CST

<table>
<thead>
<tr>
<th>Stimulation Parameter</th>
<th>Linear Regression Model*</th>
<th>Spearman Correlation†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>Anodal stimulation w/ 0.3 msec</td>
<td>0.653</td>
<td>0.619</td>
</tr>
<tr>
<td>Cathodal stimulation w/ 0.3 msec</td>
<td>0.703</td>
<td>0.669</td>
</tr>
<tr>
<td>Anodal stimulation w/ 0.5 msec</td>
<td>0.778</td>
<td>0.566</td>
</tr>
<tr>
<td>Cathodal stimulation w/ 0.5 msec</td>
<td>0.601</td>
<td>0.778</td>
</tr>
<tr>
<td>Anodal stimulation w/ 0.7 msec</td>
<td>0.766</td>
<td>0.589</td>
</tr>
<tr>
<td>Cathodal stimulation w/ 0.7 msec</td>
<td>0.694</td>
<td>0.778</td>
</tr>
<tr>
<td>Anodal current w/ $\mu$C</td>
<td>1.443</td>
<td>0.449</td>
</tr>
<tr>
<td>Cathodal current w/ $\mu$C</td>
<td>1.341</td>
<td>0.652</td>
</tr>
</tbody>
</table>

* The multiplicative parameter “a” and the exponential parameter “b” were derived from a linear regression model using the logarithm of stimulation as dependent variables and the logarithm of distance as independent variables following the rules of logarithms, according to the equation: distance = exp(a) × stimulation^b..
† The Spearman correlation was applied for the different stimulations, and the measured distances between the CST and titanium clips were calculated.
maximum possible extent of resection, but without the induction of surgery-related permanent deficits. To achieve this goal, recent data show that a multimodal setup including preoperative mapping, DTI fiber tracking, and intraoperative monitoring can reduce the risk of neurological damage.\textsuperscript{9,35,36,40}

DTI fiber tracking can improve the extent of resection and prevent unintentional resection of adjacent subcortical pathways.\textsuperscript{30,52} Wu et al. reported on 238 patients with gliomas who were randomized to DTI imaging versus traditional MRI neuronavigation without DTI, in whom postoperative motor deterioration occurred in 38.2\% of control cases and 15.3\% of the study cases.\textsuperscript{32} However, one major problem of this approach—navigation of tracked fibers—is brain shift during surgery, which is affected by CSF loss, tumor resection, surgical retraction, and gravity. Nimsky et al.\textsuperscript{32} have clearly shown in 37 patients that the white matter tracts shift at a range from \(-8\) to \(15\) mm (mean \(2.7 \pm 6.0\) mm). Shifting was observed in an inward or outward direction in 29.7\% and 62.2\%, respectively. The authors concluded that “this shifting emphasizes the need for an intraoperative update of navigation systems during resection of deep-seated tumor portions near eloquent brain areas.” Therefore, to rely on navigated fiber tracks to preserve motor function is an unreliable technique prone to errors.

To that end, subcortical stimulation helps better define the proximity of a certain point of resection to the CST during surgery and therefore helps neurosurgeons to perform safer and more radical tumor resections in the vicinity of the CST.\textsuperscript{11,12,17} Subcortical stimulation is the most reliable method to estimate the proximity to the CST during resection of deep-seated lesions in the white matter.\textsuperscript{3} So far, some reports have combined the use of subcortical stimulation with neuronavigation and DTI fiber tracking and have analyzed the distances between stimulation points and the CST to clearly define the relationship between stimulation threshold and distance to the CST.\textsuperscript{2,3,15,18,26,40,53} However, different stimulation conditions were used, resulting in slightly different results.

Berman et al.\textsuperscript{3} used 60-Hz bipolar stimulation in 9 patients. The calculated distance from the CST was 8.7 \(\pm 3.1\) mm in this study, with stimulation intensities ranging from 8 to 12 mA. Kamada et al.\textsuperscript{16} used a “train of five” monopolar cathodal stimulation in 6 patients. They found a nonlinear correlation between the stimulus intensity and the distance to the CST by using a convergent calculation. This calculation suggested that the minimum stimulus intensities with 20, 15, 10, and 5 mA indicated that the stimulus points were approximately 16, 13.2, 8.6, and 4.8 mm from the CST, respectively. The convergent calculation formulated 1.8 mA as the electrical threshold of the CST. Mikuni et al.\textsuperscript{26} used 50-Hz bipolar stimulation in 22 patients. MEPs were consistently elicited at distances less than 7 mm (6 patients) from the CST, but were consistently absent at distances more than 13 mm (7 patients) from the CST. However, corresponding stimulation intensity was not noted. Ohue et al.\textsuperscript{34} used a “train of five” bipolar cathodal stimulation in 32 patients. They found a significant linear correlation between stimulation intensity and the distance from the CST. Their measurements showed that minimum stimulation intensity with 5, 10, 15, and 20 mA indicated that the stimulus points were 5.0, 10.2, 15.3, and 20.5 mm from the CST. All these studies used preoperative MRI navigation to estimate the distance of the stimulation point to the CST. However, as previously mentioned, brain shift is a significant problem in the use of preoperative MRI to estimate the distance to the CST during surgery, leading to potential data inaccuracies.

To minimize these inaccuracies, others have measured the distance between the subcortical stimulation points and the CST using intraoperative MRI with DTI fiber tracking.\textsuperscript{35,40} Ozawa et al.\textsuperscript{35} used bipolar stimulation in 7 patients. The distance from the stimulation point to the CST was 0–4.7 mm (mean 1.4 \(\pm 2.1\) mm) with stimulation intensity ranging from 4 to 20 mA. When the distance was more than 5 mm, no MEPs could be elicited. Prabhu et al.\textsuperscript{40} used a “train of five” monopolar anodal stimulation in 12 patients. The mean stimulus intensity was 10.4 \(\pm 5.2\) mA, and the mean distance from the navigated probe tip to the CST was 7.4 \(\pm 4.5\) mm. However, intraoperative MRI with DTI fiber tracking is less accurate in localizing the CST. In a study by Nossek et al.,\textsuperscript{39} intraoperative ultrasonography was used to update the navigation imaging. They used a “train of five” cathodal stimulation in 55 patients. A linear correlation was found between stimulation intensity and distance to the CST, a relationship of 0.97 mA for every 1 mm distance from the CST. However, these assumptions are a matter of some debate because distributions of voltage and electrical charge in the brain generally do not show a linear decay, but instead show a nonlinear decay as a function of distance from the stimulation electrode.\textsuperscript{27} Moreover, all of the above-mentioned results differ, not only because of the imaging modality, but also because different stimulation conditions were used. Some reports have used the 50-Hz stimulation technique, which was first described by Penfield in 1937; others have used the multipulse train stimulation technique (“train of five”) first described by Taniguchi et al. in 1993.\textsuperscript{39} Stimulation conditions were also different with regard to bipolar versus monopolar stimulation, as well as stimulation polarity (anodal vs cathodal) and stimulation pulse duration. A report by Szelenyi et al.\textsuperscript{49} compared different stimulation conditions in 20 patients. Both the multipulse train stimulation and the 50-Hz stimulation techniques, using bipolar or monopolar stimulation probes, were examined. The authors concluded that “subcortical stimulation with a monopolar probe and a multipulse technique is most efficient for the purpose of identifying the CST.”

In summary, a comprehensive analysis of the currently available literature showed no reliable method for estimating distance to the CST during resection of lesions in motor-eloquent locations because of the different stimulation conditions and analysis methods used thus far.

The aim of our study was to examine different stimulation conditions using monopolar multipulse stimulation to better estimate the proximity to the CST during surgery with an up-to-date setup. We were successful in obtaining MEPs in all patients. None of the patients had permanent new neurological deficits, regardless of the measured proximity to the CST. Subcortical MEP mapping...
was more effective with a cathodal current; that is, a lower stimulation intensity was needed to observe a stimulation effect. Moreover, distance to the CST and anodal stimulation intensity with 0.5- and 0.7-msec pulse durations were not statistically significant (Table 1). There was a nonlinear correlation between stimulation current and the distance to the CST, in which the CST was reached sooner than expected according to a linear correlation pattern, as reported frequently in the past (Fig. 5). Therefore subcortical stimulation should be used more frequently, especially during the final stages of tumor resection close to the CST.

Regarding limitations of the present approach, it could be argued that, during the time span between surgery and postoperative imaging, spatial variations could occur by postoperative swelling or hematoma. This cannot be ruled out completely. However, most patients underwent postoperative imaging within 48 hours and had postoperative dexamethasone to avoid tissue swelling, thereby reducing the impact of this potential confounding factor. Furthermore, in most cases the remaining tissue volume between the resection border and CST was low, and as a consequence further swelling would lead only to minor changes of the measured distance. An influence of hematoma can be excluded because none of the patients in the final evaluation showed a postoperative hematoma that led to any spatial disturbances. Additionally, DTI fiber tracking is potentially prone to operator-associated variations, which is minimized by a limitation to 1 observer and a reproducible fiber-tracking method. Therefore, major confounders are excluded.

Conclusions

Subcortical stimulation is an excellent intraoperative method to determine the distance to the CST during resection of lesions in motor-eloquent locations and allows one to minimize the risk of harming the CST. Cathodal stimulation appears more adequate for subcortical stimulation because it requires lower stimulation intensities. There is a nonlinear correlation between stimulation current and the distance to the CST; thus one is approaching the CST sooner than expected following a linear correlation pattern, as reported frequently in the past. Therefore, subcortical stimulation should be used more frequently during tumor resection close to the CST.

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42. Sanai N, Berger MS: Glioma extent of resection and its im-

Author Contributions
Conception and design: Ringel, Shiban. Acquisition of data: Ringel, Shiban, Krieg, Buchmann, Obermueller. Analysis and interpretation of data: Ringel, Shiban, Boeckh-Behrens. Drafting the article: Ringel, Shiban. Critically revising the article: Ringel, Meyer. Reviewed submitted version of manuscript: Ringel, Wostrack, Meyer. Statistical analysis: Haller.

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