fMRI-Driven DTT Assessment of Corticospinal Tracts Prior to Cortex Resection

Xiao-xiong Jia, Yang Yu, Xiao-dong Wang, Hui Ma, Qing-hua Zhang, Xue-yin Huang, He-chun Xia

ABSTRACT: Background: The role of diffusion tensor tractography (DTT) has become increasingly important in the preoperative mapping of brain white matter. Recently, functional magnetic resonance imaging (fMRI) driven DTT has provided the ability to evaluate the spatial relationship between the corticospinal tract (CST) and motor resection tumor boundaries. The main objective of this study was improvement of the preoperative assessment of the CST in patients with gliomas involving the motor cortical areas. Methods: Seventeen patients with gliomas involving motor cortical areas underwent 3 dimensions (3D) T1-weighted imaging for anatomical referencing, using both fMRI and diffusion tensor imaging (DTI). We used the fast-marching tractography (FMT) algorithm to define the 3D connectivity maps within the whole brain using seed points selected in the white matter adjacent to the location of fMRI activation. The target region of interest (ROI) was placed in the cerebral peduncle. Karnofsky performance status (KPS) scores were evaluated for each patient before and after surgery. Results: The CST of a total seventeen patients were successfully tracked by choosing seed and target ROI on the path of the fibers. What is more, DTT can indicate preoperatively the possibility for total glioma removal or the maximum extent of surgical resection. The postoperative average KPS score for the seventeen patients enrolled increased by more than 10 points. Conclusions: Incorporation of fMRI driven DTT showed a maximum benefit in surgical treatment of gliomas. Our study of the assessment precision should enhance the accuracy of glioma operations with a resulting improvement in postoperative patient outcome.

RÉSUMÉ: Tractographie en tenseur de diffusion réalisée en fonction de l’IRMf dans l’évaluation des faisceaux cortico-spinaux avant une résection du cortex moteur. Contexte : Le rôle de la tractographie en tenseur de diffusion (TTD) est devenu de plus en plus important dans la cartographie préopératoire de la substance blanche. Grâce à la tractographie en tenseur de diffusion réalisée en fonction de l’IRM fonctionnelle (IRMf) nous pouvons maintenant évaluer la relation spatiale entre le faisceau pyramidial (FP) et les limites de la tumeur. L’objectif principal de cette étude était d’améliorer l’évaluation préopératoire du FP chez les patients présentant un gliome dans la région du cortex moteur. Méthode : Dix-sept patients atteints d’un gliome impliquant le cortex moteur ont subi une imagerie tri-dimensionnelle pondérée en T1 à des fins de référence anatomique, au moyen de l’IRMf et de la TTD. Nous avons utilisé l’algorithme de tractographie rapide pour définir des cartes de connectivité 3D dans tout le cerveau au moyen de points de référence choisis dans la substance blanche adjacente au site de l’activation observée à l’IRMf. La zone-cible d’intérêt (ZCI) était située dans le pédoncule cérébral. L’indice de performance de Karnofsky (KPS) était évalué chez chaque patient avant et après la chirurgie. Résultats : Le FP a été tracé avec succès chez dix-sept patients en choisissant des points de référence et des cibles ZCI sur le trajet des fibres. De plus, la TTD peut renseigner avant l’opération sur la possibilité d’une exérèse complète du gliome ou l’étendue maximale de la résection chirurgicale possible. Le score KPS moyen postopératoire chez les 17 patients de l’étude a augmenté de plus de 10 points. Conclusions : L’ajout de la TTD réalisée en fonction de l’IRMf a procuré un bénéfice très important dans le traitement des gliomes. Notre étude de l’évaluation de sa précision devrait rehausser la précision dans la chirurgie du gliome et ainsi améliorer le résultat postopératoire chez ces patients.


Neurosurgical treatment of gliomas involving the eloquent cortical areas has, as its primary goal, the resection of the maximum amount of tumor while still preserving the critical cortices of the brain in order to enhance patient postoperative quality of life. Recently, blood-oxygen-level-dependent (BOLD) functional magnetic resonance imaging (fMRI) has been proven to be able to identify the cortical primary motor areas (PMA)\(^1\)\(^2\). However, the question of brain surgery in the vicinity of important white matter tracts remains problematic, such as corticospinal tract (CST) deformation by gliomas involving the motor cortex. Inadvertent transection of the CST may result in devastating neurologic damage to the white matter either by disruption, displacement or deformation of the fibers\(^3\)\(^-\)\(^5\).

Therefore, visualization of the different components of the CST should increase a neurosurgeon’s understanding of the brain
anatomy and provide important additional information for enhanced preoperative tumor removal assessment\(^3\).

However, fMRI can’t provide useful information regarding the important subcortical and deep white matter tracts, including CST fibers. Diffusion tensor tractography (DTT) can visualize the major white matter tracts in three dimensions (3D) by setting region of interest (ROI) on the path of the fibers using BOLD imaging for delineation of the eloquent cortex\(^8,9\). Until now, these ROIs have almost exclusively been chosen on the basis of anatomic landmarks using diffusion tensor imaging (DTI) 2D-based fractional anisotropy (FA) maps. Diffusion tensor tractography of a CST based solely on its assumed anatomic location, such as the presumed location of the PMA or the cerebral peduncle, is not sufficient for optimal patient outcomes\(^10,11\). In addition, the tracking of fibers adjacent to a glioma is further complicated due to changes in the diseased tissue, such as edema, tissue compression and degeneration. Thus, the fibers cannot be distinguished from local brain structures when the PMA and CST are affected by the glioma and surrounding edema\(^14-17\). These changes may deform the position of the seed ROI to show the architecture of the white matter and its most important subcomponents. Therefore, an accurate definition of seed and target regions for the reconstruction of the CST fiber pathway becomes even more challenging in patients suffering from tumors due to the displacement of the tissue and the distortion of anatomical landmarks around the lesion\(^18,19\). We used a fast-marching tractography (FMT) algorithm to define 3D connectivity maps within the whole brain employing seed points selected in the white matter adjacent to the location of maximum fMRI activation\(^20\). By using the fMRI activations as landmarks for the seed ROI selection, we were able to track the complete path of the fiber system in situations when the fibers were displaced. Following the identification of the functional fiber system, we could then specifically characterize the effect of the glioma on the affected white matter.

The purpose of our study was to prospectively evaluate whether preoperative fMRI-driven DTT could be used to show a maximal benefit for precise visualize of the spatial relationship between the CST and glioma. What is even more important, the relationship between the increasing amplitude of the number of effective fibers at affected sites and the patients’ Karnofsky performance status (KPS) at six months was assessed. In this study, we confirmed the usefulness of this advanced technique to precisely improve the preoperative schedule, decrease motor deficits and enhance the accuracy of the post-surgical patient outcome.

**Materials and Methods**

**Patients**

Seventeen patients with cerebral gliomas involving motor cortical areas were included in this study from December 2007 to October 2011 in the General Hospital of Ningxia Medical University. The exclusion criteria were as follows: patients with secondary or recurrent gliomas, patients with more than one operation, and patients for whom initial muscle strength grade of the affected extremities was less than 2/5 (full range of motion without gravity). The ages of the patients ranged from 27-67 years-old with an average age of 50.5 years. Among the 17 patients enrolled there were 6 men and 11 women.

Of the 17 subjects eligible for surgery based on BOLD and DTT evaluations, histopathologic examination confirmed the presence of a malignant tumor. Clinical information on the patients’ pre- and postoperative neurological status was obtained from medical records and neurosurgical reports. According to the World Health Organization (WHO) classification for tumors of the nervous system (2007) pathology grading, the glioma tissues in our study included 13 astrocytomas, two oligodendrogliaomas, two glioblastoma. The characteristics of the patients are shown in the Table.

**fMRI Data Acquisition and Analysis**

Imaging was performed on a Signal Excite HD 3.0T (General Electric company) magnetic resonance imaging (MRI) system. For anatomical reference, we used a 3D T1-weighted, spoiled gradient echo sequence recalled acquisition sequence consisting of 248 interleaved slices in axial orientation with the following parameters: repetition time (TR) = 20ms; echo time (TE) = 2.4ms; acquisition matrix, 288×256 pixels; field of vision (FOV) = 240×240mm\(^2\); slice thickness = 1.2mm; flip angle 13\(^0\); NEX = 1. We used gradient echo planar imaging (GRE-EPI) for BOLD image collection. The imaging parameters were as follows: TR = 3000ms; TE = 35ms; acquisition matrix, 64×64 pixels; FOV = 240mm×240mm\(^2\); flip angle 90\(^0\); NEX=1. Five-millimeter

<table>
<thead>
<tr>
<th>No.</th>
<th>Age/gender</th>
<th>Location of tumor</th>
<th>KPS score pre</th>
<th>KPS score post</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61/M</td>
<td>Left frontal</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>52/F</td>
<td>Right frontoparietal</td>
<td>60</td>
<td>90</td>
</tr>
<tr>
<td>3</td>
<td>66/F</td>
<td>Left frontal</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>4</td>
<td>37/F</td>
<td>Right frontal</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>56/F</td>
<td>Left parietal</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>6</td>
<td>44/M</td>
<td>Left frontal</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>67/F</td>
<td>Right frontal</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td>40/M</td>
<td>Left frontal</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>9</td>
<td>47/F</td>
<td>Left frontoparietal</td>
<td>80</td>
<td>90</td>
</tr>
<tr>
<td>10</td>
<td>67/M</td>
<td>Left frontal</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>61/M</td>
<td>Left frontal</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>12</td>
<td>42/F</td>
<td>Right frontal</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>13</td>
<td>34/F</td>
<td>Left frontal</td>
<td>90</td>
<td>90</td>
</tr>
<tr>
<td>14</td>
<td>27/F</td>
<td>Right frontoparietal</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>15</td>
<td>56/F</td>
<td>Right parietal</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>16</td>
<td>49/M</td>
<td>Left temporoparietal</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>17</td>
<td>52/F</td>
<td>Right frontal</td>
<td>80</td>
<td>90</td>
</tr>
</tbody>
</table>
thickness sections were obtained and the acquisition time was 324 seconds. Echo planar images were performed by the software package SPM8.

Blood-oxygen-level-dependent fMRI mapping of all patients was successful. Finger tapping was performed either with the right or the left hand separately, or with both hands simultaneously, and consisted of self-paced consecutive opposition of the thumb to each of the other fingers of the hand. Apart from the initial rest lasting 24 seconds, each fMRI acquisition consisted of five blocks of 30 seconds (s) motor activity alternating with five blocks of 30s rest, resulting in a total acquisition time of 324 seconds. Subjects were instructed to perform the tasks consciously and to limit motion of their forearm, upper arm and other parts of their body. After the images were acquired, data were transferred to the Matlab workstation for analysis. Statistical analysis of fMRI data was performed using a t-test, with corrected values of $P < 0.05$ considered statistically significant by using SPM8 in Matlab.

**DTT Data Acquisition and Analysis**

The DTI data acquisition sequence was a spin echo-echo planar imaging (SE-EPI) sequence with $TR = 6000\text{ms}; TE = 77\text{ms}$; acquisition matrix, $128\times128$ pixels; $FOV = 240\text{mm}\times240\text{mm}^2$; slice thickness $= 5.0\text{mm}$. Diffusion weighting with a maximal b factor of $1,000\text{mm}^2/\text{s}$ was carried out along 21 noncollinear directions. The DTI acquisition time was 276 seconds. All the DTI related calculations, the subsequent fiber tracking, and the statistical evaluation of the fiber tracks were performed using a dedicated Trackvis software package.

Diffusion tensor imaging data were processed and analyzed off-line with the Trackvis tool by the FMT algorithm method. Tracking was initiated in 3D-seed-areas computed on the basis of the white matter area immediately subjacent to fMRI activity in the precentral cortical gray matter, and the entire cerebral peduncle was chosen as the target region of interest. The FA stop criterion was defined as 0.18. Both the DTI and the fMRI data were loaded into the software package, which enabled us to perform seed ROI selection driven by the locations of the coregistered fMRI activations. Finally, only those traces that passed through common start and end points were displayed and were considered to be part of the CST.

**RESULTS AND NEUROSURGICAL PROCEDURES**

In all 17 admitted patients, we were able to track the hand fibers of the CST from all PMA by using the fMRI-based seed ROI approach. In the patient data using this new method, the CST fibers corresponded with the results from the KPS evaluation for the patients’ pre-and postoperately.

As a representative example, a 47-year-old woman presented with a one-month history of progressive unsteadiness of gait and right-side weakness. Neurological examination showed decreased power on the right upper limb (4/5) and lower limb (3/5). There were no cerebellar signs nor paresis of the right extremities. Conventional MRI showed a hypo-intense lesion on T2-WI in the left frontoparietal cortical and subcortical region, which had marked enhancement after contrast (Figure 1A and B). There was extensive perilesional edema with the resultant mass effects distorting the normal anatomy.

Before fiber tracking, we defined the FA threshold value as 0.18 for tracking fibers. Two ROIs were put on each side of the images: the cerebral peduncle was chosen as a target ROI and the apex of the activation areas was selected as a seed ROI (Figure 1C and D). The final histological diagnosis was infiltrating astrocytoma (WHO grade III). In these subject data sets, the hemispheric location of the tracking seed areas was quite asymmetric due to the space occupying effect of the tumor and peritumoral edema. This preoperative information was useful to the surgeon and was used in planning the surgery with gross total resection.
resection of the tumor. The detected activation areas and the tracking fibers corresponded with the results from intraoperative electro-stimulation (IES). The patient showed no motor weakness or tumor progression during her six-month follow-up analysis.

In all patients, the PMA cortical region, as shown by fMRI and the observed tracking CST fibers were displaced by the tumor compared with the other side. As indicated by BOLD, functional cortices were confirmed by cortical IES\textsuperscript{23}. Based on our protocol, we defined the boundary for surgical resection as the contiguous region consisting of the glioma resectional boundary. We evaluated our patients based on the study plan and decided the need and extent of coverage intraoperatively. Historically, the safe distance between the resected cortex border and eloquent area is at least 10mm\textsuperscript{24}. This safe distance is considered the “gold standard” for identification of critical areas and was spared from resection with a margin of at least 10mm from the resection boundary. The critical auditory naming cortex and visual naming (VN) cortex were spared, with at least a 10mm margin from the resection boundary\textsuperscript{25-28}.

However, the boundaries were modified, if necessary, by the presence of eloquent cortex in the activity area as determined by functional stimulation. During fiber tracking, if start regions were slightly shifted in the activation area chosen as a ROI, the combined fMRI and DTT approach can prevent the problem of estimating completely different fiber systems, which might belong to the target system. The surgical approach was made based on the results of the integration of BOLD data and DTT mapping to fully expose the functional cortices.

The mean cortical electro-stimulation for central sulcus was then compared with the mapping of the PMA. The comparative results were in accordance with the postoperative KPS scores.

No obvious harmful effects to the sensory and motor cortex were observed. The postoperative average KPS score for the seventeen successfully admitted patients increased by more than ten points (Table). The KPS score before and after the operation were compared by the paired-sample t test. A P value of less than 0.01 was considered statistically significant.

**DISCUSSION**

In our study, we showed that tracking of the CST directly from the fMRI activation area could be used to visualize and distinguish the different components of the CST.

The goal of the preoperative study was to provide more precise information of the spatial relationship between the nerve fibers and the lesions. Tracts were classified as unchanged, displaced, or infiltrated. The presence of intact fibers was predictive of better surgical outcomes because these cases showed a higher probability of total resection than did subtotal and partial resection. To make a distinction between these regions with tumor, conventional tractography has been applied, however, this information cannot be obtained from conventional fMRI imaging or from conventional DTT based on anatomic landmarks\textsuperscript{29,30}. In some of these cases due to brain pathology such as gliomas, the white matter fibers are displaced, thus exposing the conventional tractography results to artifacts caused by this common analysis procedure. This approach used seed ROI selection, based on known anatomical landmarks, according to a DTI white matter atlas. Finding the route of the displaced fibers by utilizing trial and error might be successful in some cases, but, at the same time, is highly prone to subjective decisions made by the analyzer. This trial and error method also includes tapering with affected ROI, which might lead to erroneous fiber tracking, especially for tumors involving the seed ROI. In the presence of distorted anatomy, the surgeon must employ greater care and additional information is necessary.

Therefore, our study prospectively provided additional essential information not only on the location of motor cortical areas but also on the course of important subcortical white matter tracts during the preoperative assessment of patients with brain tumors. In patients with a brain tumor, the course of the white matter tract and its relationship to the tumor may be delineated by our integrated fMRI-based DTT method. This is especially relevant for deep-seated or subcortical lesions that distort the normal brain anatomy. Tractography of the CST fiber was hampered in the cases of anatomic distortion due to a mass effect of the lesion or in cases of altered diffusivity due to tumor infiltration or peritumoral edema in the region of the fibers. Tracking improved when the fMRI-based seed ROI approach was used, thus providing more reliable preoperative information. Before fiber tracking, DTT was depicted with a DTI analyzer using a 2-ROI method, with a target point manually set at the cerebral peduncle and the PMA used as a seed point for activation. In order to define the tracking seed regions, a center of gravity approach weighted with a significance level was applied in this study\textsuperscript{31}. We would delineate the normal unaffected brain tissue from the fibers infiltrated by tumor, whereby optimal tumor resection is performed with minimal damage to vital brain connection functions (Figure 2). This distinction may provide additional presurgical information, in particular, allowing a more specific risk estimate before neurosurgical resection of a lesion as well as guiding electric stimulation of the subcortical white matter intraoperatively. We were able to characterize the changes in the white matter tract as displacement by the tumor adjacent to the CST fibers.

Resection of intracranial gliomas requires a detailed understanding of the fiber structure as well as functional anatomy of the tumor and adjacent brain tissue. This is extremely important in tumors involving motor pathway regions, especially for cases in which the PMA is located away from the tumor, but the CST runs close to the tumor area. A further strength of our study lies in the clinical applicability of our protocol. The presence of infiltrated or displaced CST was predictive of a lower probability of total resection. Patients with multifocal lesions have at least some edema, but we could also obtain reliable reconstruction of tracts through regions of tumor edema because of the small amount of the edematous lesions. In fact, the presence of the less edematous lesions was predictive of a higher probability of total resection. The mapping could contribute to a more accurate selection of a therapeutic strategy in cerebral gliomas. However, with the presence of infiltrated/disrupted fibers, we introduced a strategy of a planned series of fractionated resections to maximize safe tumor removal without inducing permanent functional deficits. The fMRI-based DTT of the CST was effectively able to foresee the possibility of achieving a partial resection instead of a total resection, both for smaller tumors and for large lesions located in the motor pathway or subcomponent area, when surgery was performed for
functional limits. What is more important, the integration of both high resolution anatomic data with fMRI data in the fiber tracking procedure made an evaluation of the spatial relationship between tracked fibers and tumor borders possible.

In addition, this study evaluated these effects by providing the IES based on the accurate identification of eloquent areas chosen as seed ROI and safely maintaining a high rate of functional preservation. The tumor and central sulcus were exposed in patients after craniotomy. The mean IES for central sulcus was then compared with the mapping of the PMA; The comparative results correlated with the postoperative KPS scores.

The importance of preserving function during glioma surgery aims to enhance patient quality of life. There are a number of techniques utilizing fMRI, direct electrophysiological monitoring and functional neuronavigation to maximize and safely resect gliomas. Neuronavigation is an extremely valuable tool and adds to the neurosurgeon’s armamentarium. Combining these technologies should enhance the safety and efficacy for glioma surgery. These were the desired endpoints for our study where we successfully combined both DTT and subcortical stimulation using a single probe to safely resect a recurrent glioma. Future development should aim at expanding the range of applications beyond the limit of motor areas. The range of applications would then not be limited to the motor system, of the intact fibers was a strong predictor for allowing a total tumor resection or the greatest extent of surgical removal of the preoperative tumor. Additionally, we introduced a strategy of fractionated resections to maximize a safe tumor removal process involving the presence of infiltrated or displaced fibers in the gliomas. Accordingly, this information should help neurosurgeons resect the maximum amount of tumor while still preserving the most critical cortices of the brain, thus resulting in enhanced postoperative quality of life for their patients.

ACKNOWLEDGEMENTS

This work was supported by a grant from the Natural Science Foundation of China (NO. 81260373) and Technological Project of Ningxia (NO. 2011-25).

REFERENCES


