ABSTRACT

AIM: To investigate the outcome of glioma resection surgery and changes of pyramidal tract (PT) for patients where PT is immediately adjacent to the tumors, which were revealed by diffusion tensor imaging (DTI) based fiber tracking (FT) technique.

MATERIAL and METHODS: 40 patients enrolled. Preoperative and intraoperative tractography of the PT was performed before and after glioma resection. Motor function was recorded before surgery and 1 week, three to six months after surgery. Distances (D) between intraoperative tractography of the PT and the resection cavity were measured.

RESULTS: 14 patients had transient aggravated or newly motor deficits 1 week after surgery. After 3 to 6 months follow up, only 3 (7.5%) patients had permanent deficits. In 12 (30%) patients, the intraoperative PT tractogram adjoined the resection cavity after tumor removal (D=0). They all had transient aggravated motor deficits after surgery and 3 were permanent. In 19 patients with preoperative motor deficits, 11 (57.90%) had zero D value. In other 21 patients, 1 (4.76%) had zero D value. There was significant difference between these two ratio (p<0.01).

CONCLUSION: DTI based FT is helpful in protection for the PT during glioma surgery, even if the PT is directly adjacent to the glioma. Patients with preoperative motor deficits faced more risk of persistent aggravated deficits after surgery.

KEYWORDS: Fiber tracking, Pyramidal tract, Glioma

ÖZ

AMAÇ: Difüzyon tensör görüntüleme (DTI) temelli fiber izleme (FT) tekniğine tümör komşuluğunda piramidal traktus (PT) bulunduğundaki durumlar da gliom rezeksiyon cerrahisinin sonucunu ve piramidal traktus değişikliklerini incelemek.

YÖNTEMLER VE GEREÇLER: Çalışmaya 40 hasta katılarak katılmıştır. Gliom rezeksiyonu sırasında ve sonra PT için preoperatif ve intraoperatif traktografii yapılmıştır. Cerrahi sonrası ve cerrahi 6 hafta ve altı ay sonra motor işlev kaybı kaydedilmiştir. PT intraoperatif traktografisi ile rezeksiyonunun kavitesi arasındaki mesafeler (D) ölçülmiştir.

BULGULAR: Cerrahi 1 hafta sonra 14 hastada geçici şiddetlendikli veya yeni motor defisitler ortaya çıkmıştır. 3 ila 6 ay takiben sonra hastaların sadece %7,5 kalıncı defisitler görülmüştür. On iki (D=0) hastada tümör çıkarılması sonrası sonra intraoperatif PT traktogrami rezeksiyonunun yanında görülmüştür. PT intraoperatif traktografisi ile rezeksiyonunun kavitesi arasındaki mesafeler (D=0). Bunların tümünde cerrahi sonrası şiddetlendikli motor defisitler görülmüştür ve 3'lü kalıncı olmuşlardır. Preoperatif motor defisiti 19 hastanın 11'de (D=0) D değeri sıfır olmuştur. Diğer 21 hasta içinde 1 hastanın (D=4,76) D değeri sıfır olmuştur. Bu oran arasındaki fark istatistiksel olarak anlamlı bulunmuştur (p<0,01).

SONUC: Gliom cerrahisi sırasında PT, glioma hemen komşu olsa bile PT'nin korunması için DTI temelli FT faydalıdır. Preoperatif motor defisitlerin olan hastalar cerrahiden sonra uzun süreli şiddetlendikli defisit açısından daha fazla risk yaşamıştır.

ANAHTAR SÖZCÜKLER: Fiber izleme, Piramidal traktus, Gliom

INTRODUCTION

Glioma surgery is complicated by maximizing the extent of resection while preserving adjacent white matter tracts, for example, pyramidal tract (PT). PT damage can result in motor deficits in the contra lateral side. The only method, so far, to visualize white matter tracts in vivo is diffusion tensor image (DTI)-based fiber tracking (FT) (1, 11, 14). Few major brain white-matter tracts including PT can be localized during surgery by integrating the DTI-FT results into standard neuronavigation system (3, 4, 7, 15, 16, 22). Further, DTI-FT can be performed during surgery using intraoperative magnetic resonance imaging (MRI) (15, 22); this allows the neurosurgeon to establish the course of white matter tracts at the time of surgery.
Preliminary studies on brain surgery assisted by the PT navigation have been reported (3, 4, 7, 15, 16, 22). The outcomes of these series were generally encouraging. But two questions are not quite clear. Firstly, the relationship between the PTs and tumors was not detailed in these reports. In the illustrated cases, some tractogram of PT was directly adjacent to the tumors, while some others were at a short distance from the tumors. So, it was not clear whether PT is more likely to be damaged during surgery and has different functional outcome in the former situation. Logically, this kind of cases is more suitable to verify the accuracy of PT navigation. Secondly, most studies did not employ intraoperative DTI. The status of PT during surgery were not mentioned. This made it hard to explain why the patients had different functional outcome after surgery, even if the relationship between the PTs and tumors were same.

Hence in present study, we consecutively collected the patients with tractogram of PT was immediately adjacent to the tumors and investigated their surgical outcome. We further investigated the PTs’ status by intraoperative DTI based FT and tried to find out the factors leading to different functional outcome.

**MATERIAL and METHODS**

**Patient Population**

The subjects were collected from the patients who received brain tumor resection surgery assisted by high-field intraoperative MRI combined with PT navigation in our hospital. These patients received MRI scans and tractogram of PT was constructed days before surgery. We consecutively enrolled the patients with glioma whose preoperative tractogram of PT was directly adjacent to the tumors (Figure 1B). The patients with hemiplegic before surgery were excluded. In the end, 40 patients were enrolled. Intraoperative MRI was approved by the local Ethical Committee. Signed informed consent was provided by each patient or by appropriate family members before surgery.

**MRI and Data Processing**

MRI scans were performed using a 1.5 Tesla scanner (Siemens Espree, Erlangen, Germany). The DTI data was acquired with single-shot spin-echo diffusion-weighted echo-planar sequence (TE 147 ms, TR 9400 ms, matrix size 128 × 128, FOV 251 × 251 mm, slice thickness 3 mm). The diffusion-weighting (high b value) was 1000 s/mm². 12 gradient directions were obtained. The voxel size was 1.9 × 1.9 × 3 mm. Applying five averages; the total DTI measurement required 10 min. The anatomic images were obtained by T1WI 3D MPRAGE sequence (TE 3.02 ms, TR 1650 ms, matrix size 256 × 256, FOV 250 × 250 mm, slice thickness 1 mm). Intraoperative DT imaging was performed using the same SS-EPI sequence after tumor removal. Further T1WI MPRAGE scanning was also performed to record changes of brain tissue. All data were transferred to the planning software (iPlan 2.6, BrainLab, Feldkirchen, Germany) for processing. DTI data was directly imported into the iPlan. FA and tensor map were calculated automatically. Anatomic datasets were converted and exported to iPlan using PatXfer 5.2 (BrainLab, Feldkirchen, Germany). These sequences were co-registered by a semi-automatic rigid registration algorithm for further processing.

**Fiber Tracking**

FT was implemented in the ‘fiber tracking’ module of iPlan, which is based on a tensor deflection algorithm (12). We set the FA threshold to 0.15, minimum fiber length to 50 mm, the angulation threshold to 30° and step size to 1/3 voxel size before performing fiber tracking (2, 3, 9, 10, 19, 21). Tract seeding was performed by defining rectangular volumes of interest (VOI) in the coregistered FA map or standard anatomic datasets. We used a two VOI approach, which had been described in our previous paper (7). First, the precentral gyrus was located by anatomical landmarks and confirmed by fMRI, if the fMRI was feasible (6). Then, the first VOI was positioned immediately below the precentral gyrus. Computer allowed tracking of all the fibers projecting from the primary motor cortex. The second VOI was stationed at the cerebral peduncle. The final tracts of interest passing through both VOIs were obtained after further exclude the contaminated fibers; a 3D object was then generated by wrapping all the streamlines with a close hull (Figure 1C). This 3D object was interpolated and coregistered with a high-resolution 3D anatomic dataset. This allowed clear depiction of the contour of the PT in each slice (Figure 1B). Each PT was reconstructed by the third author (XLC), who was blind to the patients’ syndromes.

**Relationship between PT Tractogram and the Tumor or the Resection Cavity**

We browsed all the slices to examine the relationship between PT tractogram and the glioma. The situation where the PT was directly adjacent to the tumor mass was defined as that the contour of PT was tangential to the tumor border (Figure 1B), that is, the distance between the tractogram of PT and tumor was zero. The distance (D) between intraoperative tractogram of PT and the resection cavity was also measured in the same slices by using the ‘view’ module of the iPlan.

**PT Navigation During Surgery**

All data was transferred into the navigation system (VectorVision sky, Brainlab, Feldkirchen, Germany) to guide surgery. The navigation was also connected to the surgical microscope (OPMI Pentero, Carl Zeiss, Germany). All the navigation information could also be shown under the microscope by using lines with different colors (Figure 1D). During the tumor resection, intraoperative MRI scans and FT were performed at least once to learn the extent of tumor resection and the change of PT’s location during surgery (Figure 1E, F). If necessary, navigation data was revised with the intraoperative data to guide the further tumor resection.

**Motor Function Assessment**

All the patients were examined both preoperatively and postoperatively by an experienced neurologist blind to the patients’ case history and neuroimaging results.
examinations were performed at 1 week, and 3, 6 and 12 months after surgery. If the patient could not come to the hospital for reexamination, telephone interviews would be made. The best functional states during this period were recorded. In this process, hand and limb muscle strengths were regard as the major criteria to assess the motor function, which were classified according to the Medical Research Council Scale of 0 to 5 (6).

**Statistical Analysis**

The independent samples t-test and Fisher’s exact test were adopted for comparison between groups. Statistical analysis was used SPSS 11.0 (SPSS Inc. Chicago, USA). The threshold for statistical significance was set at P = 0.01.

**RESULTS**

Data of 40 patients (27 male, 13 female; mean age 40.4 ± 15.2 yr) with glioma were enrolled for analysis. At admission, mild or moderate motor deficits (Muscle Strength Grade ≥3) were observed in 19 patients. In 20 cases, the locations of the tumors were rolandic or surrounding; 8 tumors in basal ganglions, and 12 tumors in insular lobes. The mean calculated volume was 49.84 cm³ (SD ± 31.16, median 42.74 cm³, min 3.35 cm³, max 128.3 cm³). 9 patients had low-grade glioma (oligodendroglia or astrocytoma), 31 patients had high-grade glioma (anaplastic oligodendroglia, anaplastic astrocytoma, glioblastoma).

Total resections were achieved in 27 (67%) patients. In other 13 patients, subtotal resections of the tumors were performed because the tumors were much diffused. In these patients, the strategy of intentionally leaving part tumor tissue around PT for the preservation of function was not utilized.

Of the 40 patients, there were no changes or improvement in motor deficits following surgery in 24 (60%) and aggravated or newly motor deficits in 14 patients (40%) one week after surgery. Only 3 (7.5%) patients had permanent aggravated deficits, but could live independently (KPS score 60-70) after 3 to 12 months follow up. The distance between the tumor mass resection cavity and the intraoperative tractographic localization of PT, the D value, ranged from 0 to 25.8 mm (mean 6.83 mm; SD ±6.34 mm). In 12 of the 40 patients (30%) the intraoperative tractogram of PT still adjoined the resection cavity.

All the 12 patients, whose intraoperative tractogram of PT still bordered the resection cavity, had transient aggravated or new motor deficits 1 week following surgeries. 3 of them had permanent aggravated motor deficits 6 to 12 mo after surgeries.

For the patients who had motor deficits before surgery, 11 of 19 (57.90%) had zero D value. While in the 21 patients without motor deficits before surgery, 1 (4.76%) patient had zero D value. Fisher’s exact test showed there was significant difference between these two ratio (p<0.01).

In the 9 patients with low grade glioma, D values were not significantly different from those in other patients (P > 0.1) with high-grade gliomas.

**ILLUSTRATIVE CASES**

**Case 1**

A 36-year-old female suffered from weakness in left extremities (Muscle Strength Grade 4). Preoperative images revealed a space-occupying lesion with ring-like enhancement in the right basal ganglia. Preoperative DTI-Tractography showed that PT was directly adjacent to the posterior edge of the tumor (Figure 1A, B). After tumor removal, intraoperative tractography depicted that PT was 7.5 mm away from the resection cavity (Figure 1E,F). The patient had aggravated motor deficits one week after surgery (Muscle Strength Grade 3) and recovered to grade 4 six months later. The reexamination images were shown (Figure 1G,H). It was worth noting that the PT was closer to the resection cavity compared with intraoperative images (Figure 1E, F), because of atrophy of brain tissues between them. The pathological result was anaplastic astrocytoma (WHO grade III).

**Case 2**

A 45-year-old female suffered from headache but without motor deficiency. Preoperative images revealed a space-occupying lesion with obvious enhancement in the right insular lobe. Preoperative DTI-Tractography showed that PT was directly adjacent to the left edge of the tumor (Figure 2A, B). After tumor removal, intraoperative tractography depicted that PT was 11.2 mm away from the resection cavity (Figure 2C,D). The patient recovered well after surgery without any new motor deficits. The pathological result was astrocytoma (WHO grade III).

**Case 3**

A 75-year-old male suffered from headache and mild asthenia in left upper extremities (Muscle Strength Grade 4). Preoperative images showed a space-occupying lesion with ring-like enhancement in the right insular lobe. Preoperative Tractography indicated that PT was directly adjacent to the left border of the tumor (Figure 3A, B). After tumor removal, intraoperative Tractography revealed that PT still adjoined the resection cavity (Figure 3C,D). The patient had left hemiplegia (Muscle Strength Grade 1) after surgery and recovered to grade 3 five months later. The pathological result was glioblastoma (WHO grade IV).

**Case 4**

A 14-year-old female suffered from weakness in left extremities (Muscle Strength Grade 4). Preoperative images showed a space-occupying lesion with ring-like enhancement in the right insular lobe. Preoperative DTI-Tractography showed that PT was directly adjacent to the posterior edge of the tumor (Figure 4A, B). After tumor removal, intraoperative tractography depicted that PT was 11.2 mm away from the resection cavity (Figure 4B). The patient recovered well after surgery without...
any new motor deficits. In reexamination MRI of 6 months (Figure 4F), distance between PT Tractography and resection cavity did not change, although the brain tissues shift to normal position compared intraoperative images. The pathological result was astrocytoma (WHO grade II).

**DISCUSSION**

In this paper, 40 patients whose tractogram of PT was directly adjacent to the glioma received resection surgeries assisted by high-field intraoperative MRI and PT navigation. The experience with similar system had been reported by Nimsky et al. (15), who got a 6.25% rate of permanent motor deficits. Similarly, we got 40% transient aggravated motor deficits and 7.5% permanent motor deficits. In other reports, the rate of long-term motor deficits ranged from 0 to 15% (5, 4, 7, 15, 16, 22). So, our functional outcome was still acceptable compared with the literature data, even if PT was directly adjacent to the glioma. On the other hand, as a generally accepted effective

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**Figure 1:** Case No. 1 A, B) Preoperative images. Purple color represents the location of pyramidal tract (PT). C) 3D representation of PT (purple bar) and tumor (green objects). D) Scenes under microscope. Green lines indicate tumor border. Purple lines indicate PT’s boundary. E) Intraoperative tractogram of PT (Orange bar). F) Tumor was removed. Orange color indicates PT. G, H) images of 6 months; yellow color indicates PT, which was compared with the preoperative PT (purple color).
Figure 2: Case No. 2
A) the contour (purple lines) of the preoperative tractogram of pyramidal tract (PT). B) Preoperative 3D tractogram (purple bar) of PT. C) PT left from the resection cavity after tumor removal. Yellow line represents the contour of the intraoperative tractogram of PT. D) Yellow bar represents the intraoperative 3D tractogram.

Figure 3: Case No. 3
A) The contour (purple lines) of preoperative tractogram of pyramidal tract (PT). B) Preoperative 3D tractogram (purple bar) of PT. C) PT was still directly adjacent to resection cavity after tumor removal. Yellow line represents the contour of the intraoperative tractogram of PT. D) Yellow bar represents the intraoperative 3D tractogram.
We further found that all the 12 patients whose intraoperative PT tractogram still adjoined the tumor resection cavities, had transient aggravated motor deficits after surgery and three of them had persistent aggravated deficits. While in other 28 patient, only 2 had transient aggravated motor deficits. The reason seems obvious. As we all know, surgical procedures can address transient effects to the close surrounding brain tissue, for example thermal effects or coagulation of small bleeding vessels. So, PT might be influenced and leaded to transient aggravated motor deficits, if it was directly adjacent to the edge of tumor resection cavity indeed. In the same reason, it was also likely to be damaged accidentally in this situation, leading to persistent deficits. In this sense, these results might also support the accuracy of PT's location revealed by the DTI based FT and partially explained why the patients with the same relationship between PT and the tumor had different surgical results.

In this group of patients, only 19 patients had mild motor deficits preoperatively, even if the PTs were besides the glioma. We confirmed that PTs were more likely to directly adjoining the resection cavities after tumor removal, for example case 3. We consider the possible reason was that relatively normal brain tissue might locate between PT and the tumors. These brain tissues were displaced or compressed by the tumor before surgery and released after surgery.

![Figure 4: Case No. 4 A, B) Preoperative images. Purple color represents the location of pyramidal tract (PT). C, D) Intraoperative tractogram of PT (yellow color), Tumor had been removed. E, F) images of 6 months; yellow color indicates PT.](image-url)
patients with preoperative motor deficits might face more risk of postoperative neurological deficits, when their tractogram of PT was directly adjacent to the glioma. Why has this happened? Stadlbauer et al had confirmed that PT in the patients with sensormotor deficits had significantly lower FA and higher mean diffusivity (MD) value than that in the patients without deficits, which indicated that PT was affected more greatly by glioma (18). So, PT was more likely to be infiltrated by the glioma in the patients with preoperative motor deficits, leading to PT bordering the resection cavities.

On the other hand, it must be mentioned that our study only involved the patients with their PTs directly adjacent to glioma. Whether or not this result is truth in other situations, such as the tumors are not glioma or PT tractogram is at a distance from the tumor, still need confirmation by further study.

The present study still has some limitations. First, this was not a random controlled study and the sample size was still small. So, the conclusion needs to be confirmed by studies with large sample size and better study design. Second, intraoperative neurophysiologic monitoring technology was not used in this study. Subcortical electrical mapping has been confirmed to be an effective intraoperative neurophysiologic monitoring tool to identify subcortical white matters during surgery. Combination of subcortical electrical mapping together with PT navigation may have better surgical results in glioma surgery (13, 17). We began to use these two methods together from 2013. The surgical results are encouraging. The data is being collected and will be reported in another paper. So, in this group of patients who received operations before 2013, we did not use subcortical electrical mapping to confirm the localization of PT during surgery.

CONCLUSION

DTI based FT is helpful in protection for PT during glioma surgery, even if PT is directly adjacent to the glioma. Patients with preoperative motor deficits face more risk of persistent aggravated deficits after surgery in this situation.

REFERENCES


