White Matter Reorganization After Surgical Resection of Brain Tumors and Vascular Malformations

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WMT is useful for appreciating the complex relationships between specific WM structures and the anatomic distortions created by brain lesions. Further studies with intraoperative correlation are necessary to confirm these initial findings and to determine WMT utility for presurgical planning and evaluation of surgical treatments.

CONCLUSION: WMT is a promising technique used for in vivo visualization of white matter (WM) structures in the human brain. It is based on diffusion tensor imaging (DTI), which estimates the local WM orientation by using the property that water diffuses fastest parallel to the direction of the fiber bundles. WM pathways are estimated by WMT by using algorithms that detect long-range patterns of continuity in the diffusion tensor field. Multiple studies have demonstrated that WMT can reconstruct the major WM fiber structures in healthy brain, with results that are in agreement with known anatomy derived from postmortem dissection studies. The unique capabilities of WMT for localizing, segmenting, and mapping WM structures make it a promising method for visualizing the relationship between WM and brain lesions. Such knowledge may be useful for presurgical assessments. Several recent studies have reported using maps of the DTI eigenvector or WMT for mapping the effects of neoplasia on WM anatomy. DTI and WMT may be used to assess whether tumors infiltrate, displace, or disrupt WM structures.

Similarly, DTI and WMT may be used to evaluate the effect of surgery on the WM anatomy. Resection of tissue may cause significant reorganization of brain structures, which may be monitored by using DTI. Recently, a small preliminary study found that clinical motor performance correlated with the WM changes observed in the DTI data before and after tumor resection. In most cases, the eigenvector color maps are adequate for visualizing the relationship between lesions and specific WM tracts. However, WMT is more useful in mapping complex WM pathways and potentially segmenting portions of WM structures. Few studies to date have applied WMT to the evaluation of WM anatomy before and after tumor resection. A recent study used WMT to evaluate tract shifts during surgery with respect to preoperative positions.

The aim of this study was to investigate the potential role of WMT for mapping WM tracts in relation to cerebral mass lesions before and after surgical resection. Eigenvector color maps were used to initially assess the specific WM tracts that appeared to be either disrupted or displaced by the tumor. WM tractograms of affected WM structures were generated to evaluate the impact of the lesion initially and the surgery subsequently in 6 patients. Tracts were evaluated by using the degree of spatial symmetry with unaffected contralateral tracts and the continuity of the WMT connectivity patterns.

Methods

Patient Population

Six patients with either a brain neoplasm or a vascular malformation were included in this study, which was performed in compliance with the guidelines of the institutional review board. Patient age varied between 2 and 61 years (SD, 22 years). DTI data were obtained before and after surgical resection of the lesion. Postsurgical imaging was
performed between 1 week and 8 months (median, 6 months) after resection. The pathology included 3 astrocytomas, 1 ganglioglioma, and 2 cavernous angiomas.

**Clinical Evaluation**

All patients included in this study underwent detailed neurologic examinations conducted by a physician blinded to the DTI findings. The neurologic evaluation was performed by the same physician for all patients, before and after the surgery. Motor strength in each patient was assessed for upper and lower extremities by using the Medical Research Council Scale of 0–5, in which 5 indicates that muscle contraction overcame full resistance; 4, muscle contraction was reduced but able to overcome some resistance; 3, muscle contraction was able to overcome only gravity; 2, muscle contraction occurred only when the force of gravity was eliminated; 1, muscle produced only trace movement or fasciculation; and 0, no muscle contraction was observed. Scores that were reported between scale levels (eg, 3+ or 4–) were taken as the lower value (ie, 3+/4− = 3). Motor findings were obtained from inpatient charts or outpatient clinic notes. Clinical assessment of patients 2, 3, and 6 was first presented in a previous study. The remaining patients (1, 4, and 5) were excluded from that study due to partial involvement of the motor cortex.

**Diffusion Tensor Imaging**

Diffusion tensor imaging was performed on a 1.5T Signa scanner (GE Healthcare, Waukesha, Wis) with CV/i gradients (40 mT/m maximal amplitude; 150 mT/m per millisecond slew rate) by using the product quadrature birdcage head coil. A single-shot spin-echo echo-planar imaging pulse sequence with diffusion-weighting gradients was used to obtain DTI images. Twenty-three encoding directions (with constant diffusion-weighting, b = 1000 seconds/mm²) were used for diffusion tensor encoding. Other imaging parameters were the following: TR/TE, 4500/71.8 ms; number of excitations, 4 (magnitude image averaging); field of view, 240 mm; data acquisition matrix, 128 × 128; and section thickness, 3 mm with a 0-mm gap. Images were zero-fill interpolated during reconstruction to a 256 × 256 image matrix. Between 21 (1 slab) and 42 (2 slabs) axial sections were acquired to cover the brain region affected by the lesion. The full cerebrum was covered with the 42-section protocol. The total image matrix was then interpolated for all the datasets to isotropic voxel volumes of 0.9375 mm. The diffusion tensor elements, as well as the trace, eigenvalues, eigenvectors, and several anisotropy measures (including the fractional anisotropy [FA] and linear and planar metrics) were calculated at each voxel of the image volume. The major eigenvector components of the tensor, e₁, e₂, and e₃ (weighted by FA) were mapped into RGB (red, green, blue) color space to generate color maps. This mapping represents the tracts oriented from right to left in red, tracts oriented anteroposteriorly in green, and tracts oriented inferosuperiorly in blue (with all other orientations represented by a mixture of these colors).

**White Matter Tractography**

Fiber tracking was performed by using the tensor deflection algorithm. First, fiber trajectories were generated from regions enclosing a cross-section of the tracts of interest. The propagation of an individual trajectory was generally terminated when it reached a voxel with FA < 0.2 or when the angle between 2 consecutive steps was >45°. In cases in which tracts entered regions of abnormally low anisotropy, resulting in potentially premature termination, the FA threshold was lowered while maintaining the angle threshold. This relaxation of the anisotropy threshold was performed to determine whether continuous coherent (see “Image Interpretation” for a definition) trajectories could be obtained in these regions. The choice of threshold in these cases was based on the local tract anisotropy. Note that by maintaining the angle threshold while relaxing the anisotropy threshold, we found that the stopping criteria were “reasonable,” (ie, they impeded the generation of recognizable spurious tracts but did not penalize tract-mapping for low anisotropy). The FA threshold was reported in each case in which it differed from the default value of 0.2. After the original set of trajectories was generated, a multiple region-of-interest approach was used to select the tracts of interest. Unlikely trajectories were removed from the original set.

**Image Interpretation**

Fiber trajectories were considered connected to a certain region (eg, motor cortex) if one of their ends terminated into that region; trajectories were considered to represent connectivity patterns between the 2 regions into which their ends terminated. Trajectories of a tract were considered to be “interrupted” (as opposed to “continuous”) if they failed to connect regions that are known to be anatomically connected (eg, trajectories of the inferior fronto-occipital fasciculus that originate near the occipital cortex and appear to follow the known tract course but terminate before reaching the frontal cortex). Trajectories of a set were considered “coherent” if their paths ran relatively parallel to each other in the trunk region of a structure and diverged/converged in an ordered fashion as the structure fanned or merged near cortical regions. “Coherence,” as defined here, was considered to be indicative of at least partial preservation of tract structure in cases in which tracts were characterized regionally by abnormally low anisotropies.

| Table 1: Clinical assessment of motor function before and after surgery |
|----------------|---------------------------------|-------------------------------|------------------------|
| Patient No. | Preoperative Assessment | Postoperative Assessment | Notes |
| 1 | 4/5 right upper/lower extremity | Normal | Potential involvement of motor cortex |
| 2 | 4/5 right upper/lower extremity | Normal | —* |
| 3 | 3–4/5 right upper/lower extremity | Normal | —* |
| 4 | 4/5 left upper/lower extremity | Normal | Potential involvement of motor cortex |
| 5 | Normal | Normal | —* |

*Clinical assessment of patients 2, 3, and 6 was first presented in Laundre et al.**

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Abnormal anisotropy of a tract region was defined by comparison with the normal contralateral WM region.

Several patterns of tract alteration were identified and classified as follows: A tract was considered “deviated” if it was characterized by abnormal location and/or direction as a result of the lesion mass effect. Incorrect location was assessed by comparison with the homologous tract situated in the contralateral hemisphere or, when this characterization was not possible (eg, the corpus callosum), by comparison with known normal anatomy. In cases with substantial mass effect, tract deviation was sometimes associated with “deformation” (change in shape of the tract cross-section).

Tract deformation was assessed by comparison with the unaffected contralateral tract. Tract deviation sometimes occurred in a “splayed” pattern (ie, when the lesion appeared to separate a tract into distinct bundles deviated in different directions). A tract was considered “interrupted” if any portion of the tract was visibly discontinuous on anisotropy-weighted directional color maps and fiber-tracking terminated at the discontinuity despite reasonable relaxation of stopping criteria (“reasonable” as defined previously). Note that a tract may be interrupted either partially or completely. A tract was considered “infiltrated” if any portion of it showed significantly reduced anisotropy while retaining sufficiently ordered structure to allow its identification on directional
color maps and to allow fiber-tracking to proceed. Note that infiltration by tumor is not discriminated from infiltration by edema because this problem has yet to be solved. A tract was considered “degenerated” if it was characterized by significantly reduced size and/or anisotropy at a substantial distance from a lesion affecting the same neural pathway (either cortical or subcortical), such that secondary wallerian degeneration, rather than infiltration, could reasonably be presumed (eg, a chronically atrophic-appearing pyramidal tract in the brain stem, distal to a noninfiltrating lesion of the corona radiata).

Note that these patterns are not mutually exclusive: Tract deviation might be accompanied by partial tract infiltration or interruption. Tract characterization in each case was confirmed by a board-certified neuroradiologist familiar with tract anatomy (A.S.F.).

Results
The results of the clinical evaluation for all patients are shown in Table 1. Four patients who presented with reduced motor function before surgery showed a return to normal function following surgery. Two patients who presented with normal motor performance before surgery maintained their level of performance after surgery.

Patient 1 presented with a grade III astrocytoma situated in the superior medial region of the left frontal lobe (Fig 1). The tumor interrupted the central portion of the corpus callosum and deviated the left cingulum bundle medially. The ipsilateral cingulum bundle appeared to be characterized by lower FA than the contralateral bundle in the tumor vicinity (region of interest mean ± SD, 0.28 ± 0.08 compared with 0.48 ± 0.18 for the contralateral bundle). The ipsilateral corona radiata was deviated laterally, with tract deviation and deformation visible in axial and coronal color maps. A follow-up DTI was performed 8 months after surgical resection. The appearance of the corpus callosum improved, as shown by higher interhemispheric tract symmetry (Fig 1F). However, the tract ap-
peared thinner in the sagittal section and was characterized in the midsagittal body region by low FA (0.23 ± 0.09 compared with 0.72 ± 0.06 for the splenium region). The ipsilateral cingulum bundle returned closer to the normal anatomic position, running parallel to the less-affected contralateral bundle (Fig 1H). The left corona radiata also appeared to return to a more normal position as depicted by the higher degree of symmetry between the left and right hemispheres.

WMT was used to reconstruct the corpus callosum, the cingulum bundles, and the corticospinal tracts. Tractograms...

Fig 3. Tractograms of the corpus callosum before (A) and after (B) surgery for patient 1. The color of the trajectories indicates the local tract orientation by using the RGB convention. Preoperatively, many trajectories of the callosal body appear deviated and several appear interrupted by the tumor mass (arrow). Postoperatively, coherent trajectories appear to cross the midline; however, abnormal trajectories also appear to be present (blue arrow). The position of the seed points in both tractograms is indicated by black dots. The postoperative tractogram of the corpus callosum was generated by using a FA threshold of 0.04.

Fig 4. Pre- (A) and postoperative (B) tractograms of the cingulum bundles for patient 1. The tractograms were generated from a set of seeds placed in the anterior region of the tract. The relative positions of the ipsilateral (red) and contralateral (purple) bundles are labeled onto axial, sagittal, and coronal FA maps. Postoperatively, the ipsilateral bundle terminates before reaching the posterior region of the tract.
Fig 5. White matter tracts affected by a tumor situated in the left basal nuclei evaluated by using preoperative (A and C) and postoperative (B and D) color maps for patient 2. The postoperative images show improvement in orientation and position of tracts situated in the immediate vicinity of the tumor, such as the cortico-spinal tract (yellow arrows), and more remote tracts, such as the genu of corpus callosum (white arrow) and fornix (light-green arrows). Structures that were compressed due to the tumor mass effect, including the left thalamus (orange arrows), improved in appearance postoperatively.

Fig 6. Tractograms of the corticospinal tracts superimposed onto preoperative (A and C) and postoperative (B and D) axial FA maps for patient 2. C and D. Similar axial sections were used to indicate the anatomic locations of the tracts. Coherent and uninterrupted pathways were obtained for both pre- and postoperative tractograms. Postoperatively, the ipsilateral corticospinal tract returns to near-normal anatomic position and becomes more symmetric with respect to the contralateral tract.
of the corticospinal tracts (Fig 2) show that preoperatively the ipsilateral tract appeared deviated and deformed because of the tumor mass effect. The tract returned to a normal anatomic position after the surgery (Fig 2B, -D). This normalization in tract position was accompanied by improvement in motor function (Table 1). The preoperative corpus callosum trajectories were interrupted and deviated by the tumor (Fig 3A). After surgery, continuous trajectories across the brain midline were observed when the FA threshold was reduced to 0.04 (Fig 3B). Note that whereas coherent trajectories appear to cross the midline, abnormal pathways are also present. This may be caused by partial volume averaging and an increased uncertainty in tract direction in the low anisotropy regions. The reduction in FA threshold used for tract termination did not result in an increased number of interhemispheric trajectories in the preoperative corpus callosum.

The preoperative cingulum bundle tractograms (Fig 4A) showed deviated but coherent ipsilateral tract estimates. Post-resection, the ipsilateral bundle returned to a more normal anatomic position as indicated by the color images in Fig 1, though the tract reconstructions were unable to continuously trace the cingulum bundle (Fig 4B). Fiber-tracking initiated from both the anterior and posterior cingulum regions of interest showed that the trajectories terminated in the vicinity of the resection site (not shown).

Patient 2 presented with a pilocytic astrocytoma centered in the left basal nuclei, displacing the corticospinal tracts, external capsule, fornix, and genu of the corpus callosum (Fig 5). The structural displacements caused by the mass effect were significantly reduced 6 months after resection as depicted in Fig 5B, -D. WMT reconstructions of the corticospinal tracts demonstrated that the left tract was deviated posteriorly but returned intact to roughly the normal anatomic position after surgery (Fig 6). The normalization in tract position was accompanied by improvement in the motor function of the patient (Table 1). The inferior fronto-occipital fasciculi were also reconstructed as shown in Fig 7. Before surgery, the ipsilateral fiber trajectories, which should project to the frontal lobe, demonstrated aberrant connection patterns, with some trajectories originating in the occipital lobe, either terminating or apparently veering toward brain midline (arrow) before reaching the frontal lobe. Figures 7B and C display 2 different views of the postoperative tractogram. After surgery, the tract patterns appeared more anatomic, though the region near the site of resection demonstrated considerable thinning with partial tract interruption. Some of the trajectories originating in either the occipital or frontal lobe terminated near the resection site. Lowering the anisotropy threshold did not result in a substantially increased number of continuous trajectories connecting the occipital and frontal lobes.

Patient 3 presented with a ganglioglioma involving the left cerebral peduncle and deviating in a splaying fashion the fibers of the right corticospinal tract anteromedially and posterolaterally. Figure 8 shows the corticospinal tract trajectories before and 5 months after surgery. WMT shows coherent fiber trajectories for the main bundle and the bundles that have been splayed by the lesion. On the basis of the appearance of tract volume at the cerebral peduncle level and in comparison with the contralateral hemisphere, the bulk of the tract appears to be contained in separated bundles. The trajectories appear to course around the tumor and do not terminate in the tumor vicinity. However, even if not detectable by WMT, some minor tract interruption might be present. The tract appeared closer to the normal anatomic position after surgery. This improvement in corticospinal tract appearance was accompanied by a return of normal motor function (Table 1).

Patient 4 presented with a grade IV astrocytoma centered in the right centrum semiovale. The tumor deviated the superior longitudinal fasciculus, corona radiata, corpus callosum, and right cingulum bundle. WMT reconstruction of the projection fibers of the internal capsule and corona radiata (including the corticospinal tract, Fig 9) preoperatively demonstrated that the WM bundles maintained coherence even through regions of low anisotropy. The low anisotropy associated with coherent trajectories suggested the presence of tract infiltration. Some deviation of the motor and sensory fibers (orange and green) was also apparent. Six months after surgery, the pattern of corona radiata bundles appeared more symmetric between hemispheres. The improvement in corticospinal tract appearance was accompanied by a return of nor-
mal motor function (Table 1). The corpus callosum tractogram showed deviation and tract infiltration (suggested by low anisotropy with coherent trajectories) in the tumor vicinity preoperatively (images not shown). The tract appeared to return to a more normal position postoperatively, and the region of low anisotropy appeared reduced in size. A threshold of 0.04 was used to generate corpus callosum trajectories. Figure 10 shows the tractograms of the right superior longitudinal fasciculus before and after surgery. Coronal cross-sections depict the positions of both superior longitudinal fasciculi; the position of the right superior longitudinal fasciculus returned to a more normal anatomic position after tumor resection.

Patient 5 presented with a giant cavernous angioma displacing the left corona radiata medially (Fig 11). Color maps and tractograms show improvement in the ipsilateral tract position after surgery. The preoperative tractogram shows corticospinal tract trajectories connecting the motor cortex with the brain stem (Fig 12A), but deviating medially. The postsurgical tractogram (Fig 12B) indicates both tract preservation and a return to the normal anatomic organization. Corticospinal tract preservation was accompanied by preservation of normal motor function in this patient.

Patient 6 presented with a cavernous angioma centered in the right striatal region and slightly deviating the corticospinal tracts (Fig 13). Tractograms also indicated that corticospinal tract connectivity was not affected by the cavernoma and remained preserved after surgery (Fig 14). This near-normal appearance of the corticospinal tracts was accompanied by normal motor function preoperatively and preservation of normal motor function postoperatively. Preoperative and postoperative (8 months) tractograms (Fig 15) depicted the preservation of ipsilateral inferior fronto-occipital and uncinate fasciculi. Before surgery, the ipsilateral tracts appeared

![Diagram of tractograms](image-url)
slightly deviated inferiorly, but they returned to a more symmetric position after surgery.

The WMT findings for the 6 patients are summarized in Table 2.

Discussion
In this study, DTI and WMT were used to characterize non-invasively the effects of space-occupying lesions and their resection on WM structures in a small number of patients. In general, these cases demonstrated that DTI and WMT are useful for preoperative planning and for monitoring the structural remodeling of the brain after surgery. In all patients after resection, the WM organization appeared more symmetric and anatomic when deviated tracts were preserved.

In most cases, the principal eigenvector color maps were useful for identifying specific WM tracts and mapping the relationship between the WM and either the lesion or the area of resection. However, in some cases, WMT was better able to map the complex spatial relationships between WM tracts and lesions in 3D. For example, WMT revealed the splaying of the corticospinal tracts around the tumor in patient 3 (Fig 8) and the apparent corticospinal tract deviation with deformation in patient 1 (Fig 2).

In every case described here, the postoperative WM tracto-
grams showed that the corticospinal tract was preserved during surgery and returned to a more normal position and organization. For all patients presented here, these results correlated before and after surgery with clinical evaluations that showed the same level or improvement of motor function. In 3 patients (1, 4, and 5), the lesion affected the motor cortex, potentially confounding the relationship between tract involvement and motor function. In the remaining 3 patients (2, 3, and 6), the lesions did not involve the motor cortex; therefore, motor function was presumably related to tract integrity. A previous study including patients 2, 3, and 6 similarly showed that preservation or improvement of motor function accompanied preservation or improved appearance of the corticospinal tracts on DTI color maps without tractograms.19

WMT is highly sensitive to noise27,28 and image artifacts. A small perturbation in tract direction may cause tract estimates to jump to an incorrect pathway and lead to significant tract divergence. Thus, a certain degree of caution should be applied in the interpretation of any WMT result. This is particularly challenging in the presence of brain pathology, which may cause the tracts to deviate significantly from expected patterns. For example, in several cases presented here, the tract estimates appeared to terminate in the middle of a pathway (eg, the cingulum bundle in Fig 4B), to “jump” from 1 pathway to another (eg, the corpus callosum running into the association tracts in Fig 3A), or to follow an unlikely pathway (eg, anomalous right prefrontal projections of the inferior fronto-occipital fasciculi in Fig 7). These anomalies may be caused by one of several sources: (1) significant and real tract alteration (eg, actual tract injury from the lesion or surgery or acute tract deviations caused by the lesion), (2) errors in the tensor field from image noise or artifacts, or (3) partial volume averaging between intersecting and neighboring WM pathways.

In particular, the mass effect of the lesions and loss of tissue from surgical debulking may cause the tracts to be relatively thin, which will increase partial volume averaging effects.29 Even in unaffected brain tissue, partial volume averaging can be significant and can make it impossible to resolve crossing WM pathways by using the simple diffusion tensor model.25

Fig 11. Pre- (A–C) and postoperative (D–F) axial images for patient 5. T2-weighted images (A and D), T1-weighted images (B and E), and directional color maps (C and F). Before surgery, the color images show posteromedial deviation and deformation (compression) of the posterior limb of the internal capsule (arrow, C). After surgery, the tract appears more symmetric with the contralateral tract (arrows, F) in position, cross-sectional shape, and orientation.
Recently, more complex diffusion models and acquisition methods have been developed that are promising for resolving the organization of crossing WM.\textsuperscript{30,31} Future developments to diffusion MR imaging methods and fiber tracking algorithms will likely improve the accuracy of WMT.

The current technical limitations of WMT and DTI, coupled with the complex anatomy and pathology in the setting of space-occupying lesions, introduce pitfalls that urge caution in the interpretation of abnormal tractography results.\textsuperscript{32} The diffusion tensor properties of anatomically and pathologically

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**Fig 12.** Pre- (A) and postoperative (B) tractograms of the ipsilateral and contralateral corticospinal tracts for patient 5. C and D, The corresponding tract positions in the coronal plane are shown before and after surgery, respectively. Preoperatively, the ipsilateral tract appears to be deviated medially due to the mass effect of the tumor (yellow arrows). Postoperatively, the tract returns to a more normal anatomic position (white arrow). An FA threshold of 0.15 was used to terminate trajectories for both pre- and postoperative tractograms.

**Fig 13.** Cavernoma (A–C) and resection site (D–F) positions indicated by arrows in axial T2- (A and D) and T1-weighted (B and E) images and 3-plane cross-sectional color maps (C and F) for patient 6. C, The cavernoma appears to deviate the right corticospinal tracts posteriorly and the fornix medially. The lesion appears to interrupt the anterior limb of the internal capsule and deform (compress) the external capsule and inferior fronto-occipital fasciculus. Postoperatively (F), the fornix and the corticospinal tracts return to normal anatomic positions.
altered tissue are currently not fully understood.\textsuperscript{10,11} As noted previously, abnormal trajectories may be either pathologic or technical in origin. For example, the apparent postoperative interruption of the ipsilateral cingulum bundle trajectories in patient 1 (Fig 4B) may reflect actual tract interruption but may rather be due to either incorrect estimation of tract direction resulting from low anisotropy, partial volume effects, or other image artifacts. Whereas the interpretation of abnormal tractograms is difficult, a normal-appearing tractogram should be a strong indication of tract preservation. Continuous WMT connectivity patterns may be useful as a measure of overall tract integrity in the setting of mass lesions; so may the “fiber density index” recently introduced.\textsuperscript{33}

On the basis of the tractography results of this study, we have defined several patterns of tract alteration including deviation, interruption, and infiltration. We did not distinguish between edema and tumor because DTI criteria alone do not yet allow this distinction to be made reliably enough to justify distinct terminology.\textsuperscript{10,11,32} Whereas the terms “edematous” and “tumor-infiltrated” might, in some circumstances, be appropriate on the basis of clinical considerations (eg, a T2-hyperintense tract adjacent to a tumor known to be noninfiltrating might reasonably be described as “edematous”), these terms are not DTI-based. An additional pattern, tract degeneration, was not observed in the patients presented here but has been observed previously.\textsuperscript{19} Regarding tract deviation, several patterns were observed, including deviation with splaying and/or deformation. Although the definitions introduced here are not perfect (eg, a severely deviated or infiltrated tract might be mistaken for an interrupted one), they represent a reasonable approach, given the current limitations of DTI and tractography.

The tract infiltration pattern was observed in several cases, such as the preoperative ipsilateral corona radiata in patient 4 (Fig 9A). Preservation of tract coherence in regions of low anisotropy suggests conservation of WM organization to some degree. In a recent study correlating fiber-tracking with biopsy results, it was shown that continuous tract trajectories in re-

Fig 14. Pre- (A) and postoperative (B) tractograms of the corticospinal tracts for patient 6. C and D, The corresponding anatomic locations of the tracts are shown. The tract appears to be preserved postoperatively.
regions of low anisotropy were associated with only sparse presence of atypical cells and preservation of most of the underlying WM.\textsuperscript{34} Assessment of partial tract preservation in such cases may be useful in determining the course of treatment when eloquent structures are involved.\textsuperscript{34}

To our knowledge, this is one of the first studies to use both DTI and WMT to evaluate the effects of surgical resection of tumors and cavernous malformations on the surrounding WM. These techniques potentially provide an important new tool for radiologic assessment before and after neurosurgical interventions. A recent preliminary study showed that the addition of DTI to morphologic imaging and functional MR imaging improves the preoperative mapping of eloquent functional brain systems situated in the proximity of brain lesions and results in better postoperative outcomes with fewer complications.\textsuperscript{12} Defining the role that WMT should play in perioperative imaging assessment must await larger trials in which WMT results are correlated with intraoperative assessment and clinical outcomes.

### Conclusions

This study demonstrates the use of WMT in perioperative assessment of fiber tracts altered by space-occupying lesions and their resection. Examples of several patterns of altered tracts were presented, and a lexicon for discussing such patterns in this and future work was suggested. Future studies with intraoperative correlation and measures of clinical outcome are still required to define the role of WMT in perioperative imaging evaluation.

### Table 2: Lesion effect on the adjacent white matter tracts and tract assessment after surgery

<table>
<thead>
<tr>
<th>Patient No.</th>
<th>Tract</th>
<th>Preoperative Assessment Based on Tractography</th>
<th>Postoperative Assessment Based on Tractography</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Left CB</td>
<td>Deviated and infiltrated</td>
<td>Returns to normal position; locally interrupted</td>
</tr>
<tr>
<td></td>
<td>Left CST</td>
<td>Deviated and deformed</td>
<td>Close to normal</td>
</tr>
<tr>
<td></td>
<td>CC</td>
<td>Interrupted and partially deviated</td>
<td>Reduced deviations/thinned</td>
</tr>
<tr>
<td>2</td>
<td>Left CST</td>
<td>Deviated</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>Left IFOF</td>
<td>Locally interrupted</td>
<td>Locally interrupted</td>
</tr>
<tr>
<td></td>
<td>Left IFQ</td>
<td>Locally interrupted</td>
<td>Locally interrupted</td>
</tr>
<tr>
<td>3</td>
<td>Left CST</td>
<td>Deviated with splaying and deformation</td>
<td>Reduced deviation</td>
</tr>
<tr>
<td>4</td>
<td>Right CR</td>
<td>Infiltrated and partially deviated</td>
<td>More normal appearing; no apparent deviation; reduced region of infiltration</td>
</tr>
<tr>
<td></td>
<td>Right CC</td>
<td>Infiltrated and partially infiltrated</td>
<td>No apparent deviation; reduced region of infiltration</td>
</tr>
<tr>
<td></td>
<td>Right SLF</td>
<td>Deviated and possible infiltration</td>
<td>No apparent deviation or infiltrations of the trunk region</td>
</tr>
<tr>
<td>5</td>
<td>Left CST</td>
<td>Deviated</td>
<td>More normal position</td>
</tr>
<tr>
<td>6</td>
<td>Right CST</td>
<td>Slightly deviated</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>Right IFOF/UF</td>
<td>Minor deviations with deformation</td>
<td>More normal position</td>
</tr>
</tbody>
</table>

Note:—CB indicates cingulum bundle; CST, cortico-spinal tract; CC, corpus callosum; IFOF, inferior fronto-occipital fasciculus; CR, corona radiata; SLF, superior longitudinal fasciculus; UF, uncinate fasciculus.
References