Tractography and the connectome in neurosurgical treatment of gliomas: the premise, the progress, and the potential

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The ability of diffusion tensor MRI to detect the preferential diffusion of water in cerebral white matter tracts enables neurosurgeons to noninvasively visualize the relationship of lesions to functional neural pathways. Although viewed as a research tool in its infancy, diffusion tractography has evolved into a neurosurgical tool with applications in glioma surgery that are enhanced by evolutions in crossing fiber visualization, edema correction, and automated tract identification. In this paper the current literature supporting the use of tractography in brain tumor surgery is summarized, highlighting important clinical studies on the application of diffusion tensor imaging (DTI) for preoperative planning of glioma resection, and risk assessment to analyze postoperative outcomes. The key methods of tractography in current practice and crucial white matter fiber bundles are summarized. After a review of the physical basis of DTI and post-DTI tractography, the authors discuss the methodologies with which to adapt DT image processing for surgical planning, as well as the potential of connectomic imaging to facilitate a network approach to oncofunctional optimization in glioma surgery.

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Clinical tractography emerged at the beginning of this century with the discovery that noninvasive MR diffusion imaging can approximate human neuronal pathways in vivo. Yet neurosurgeons today lack a standardized method for acquiring and using reconstructed estimations of white matter tracts in glioma surgery for several reasons: the heterogeneity of user-dependent characteristics; the difficulty in validating the correlation between imaging and function; and the confusing variety of diffusion tensor imaging (DTI) and post-DTI algorithms available at a few academic centers. In preparation for surgery, surgical teams specify regions of interest (ROIs) with resultant user variability. Other problems that affect the interpretation and accuracy of DTI include false continuities, crossing fibers, fiber truncation, and edema “noise.” These limitations have inspired solutions like anatomically constrained tracking as well as a proliferation of “multi-tensor” and “non-tensor” alternatives to combat the voxel limitations of DTI.

The Human Connectome Project, a publicly funded, multiinstitutional advanced diffusion imaging effort, reflected early enthusiasm for the potential of diffusion tractography to inform neuroscience through enhanced awareness of white matter connections, and one fruit of that project has been a landmark atlas of human brain connectivity. Yet whereas the advanced imaging acquired for that study remains beyond the scope of everyday clinical feasibility, the clinically feasible method of DTI has become a prevalent paradigm in glioma surgery. We therefore review current methods of DTI validation,
the underlying fascicular anatomy, and the source of the reference images. We then present a summary of current studies with a view to next-generation tractography for oncofunctional optimization. In particular, we develop the hypothesis that the use of connectomics, a picture of the networks in the brain, will permit the neurosurgeon to tailor approaches for the individual patient that are least disruptive to vital networks.

Discussion
Projection Fibers, Commissural Fibers, and Association Fibers

White matter tracts can be categorized as association, projection, or commissural. Projection fibers interconnect cortical regions with deeper regions (Fig. 1). The corticospinal tracts (CSTs) emanate from the precentral gyrus of the posterior frontal lobe. Fibers enter the posterior limb of the internal capsule between the globus pallidus and thalamus to form the pyramidal tracts. Commissural tracts interconnect similar cortical regions between opposite hemispheres. They traverse from left to right. The corpus callosum, a large commissural bundle spanning the floor of the interhemispheric fissure beneath the cingulum, is anatomically segmented into the rostrum, genu, body, and splenium. Forceps minor is the portion spanning anteriorly from the genu to the frontal lobes, whereas forceps major spans posteriorly from the splenium to the occipital lobes. The tapetum and anterior commissure connect left and right temporal lobes.

Association tracts interconnect ipsilateral cortical regions. The superior longitudinal fasciculus/arcuate fasciculus white matter complex (SLF/AF) involves transmission of speech and language, with other important associations in areas of attention, memory, emotion, and visuospatial function. The SLF has 4 portions: SLF I connects the superior parietal lobule and supplemental motor areas of the superior frontal gyrus; SLF II connects the inferior parietal lobule and the dorsolateral prefrontal cortex; SLF III connects the inferior parietal lobule through rostral and frontal opercula to the inferior frontal gyrus; and AF connects the frontal operculum to the temporal operculum.

In broad terms the inferior longitudinal fasciculus (ILF) connects the occipital lobe to the temporal lobe. Damage to it is associated with deficits in object recognition, including prosopagnosia. The cingulum interconnects medial parts of the frontal, parietal, and temporal lobes. In addition to its limbic role in emotional processing, it connects the anterior cingulate and posterior cingulate cortices, a vital function for the default mode network.

The inferior fronto-occipital fasciculus (IFOF) participates in semantic language processing. Forming the “ventral pathway” within the dual-stream model of language processing, it complements the “dorsal pathway” of the SLF/AF. It probably facilitates goal-oriented behavior because it is involved in the salience and executive networks. The uncinate fasciculus (UF) connects the temporal pole, uncus, parahippocampal gyrus, and amygdala with the lateral orbitofrontal cortex, cingulum, and frontal pole. It has general associations in semantic processing, episodic memory, and emotional processing. The frontal aslant tract (FAT), recognized only a decade ago, is a left-lateralized fiber bundle connecting ipsilateral superior and inferior frontal lobe gyri. It is highly integrated with the pars opercularis, and damage to it impairs initiation of speech and verbal fluency.

The Basis of Diffusion MR Images

Diffusion-based tractography is predicated on the observation that white matter fiber bundles coincide with the direction of maximum water diffusivity. In anisotropic diffusion, as occurs when water is relatively confined within human axonal architecture, molecules do not diffuse equally in all directions. Axonal membrane and myelin sheathing regimen the Brownian motion of water into a flow parallel with the axons. Diffusion-based imaging thus exploits anisotropy.

For each voxel in diffusion MR, a diffusion probability density function (this term is used interchangeably with molecular displacement distribution) is derived from signals. This function then provides a synopsis of the local diffusion of the population of water molecules contained in that imaging voxel. The diffusion behavior within an entire voxel has been approximated by an entity called the diffusion tensor. A tensor is a single, computed result assembled assuming gaussian distributions from the sum contribution of multiple gradient samplings performed by the MRI machine. Six unique variables define a diffusion tensor, explaining the DTI requirement for at least 6 diffusion-encoding directions. Three eigenvalues ($\lambda_1, \lambda_2, \lambda_3$) represent the apparent diffusivities along the 3 eigenvectors, which describe the major, medium, and minor principal axes of an ellipsoid fitted to the data of a particular voxel. Thus the diffusion ellipsoid visually represents the diffusion tensor and the ensemble of neural anatomy microstructure within a particular voxel.

The degree of inequality of the diffusion is characterized by the fractional anisotropy (FA) quotient, calculated...
from the standard deviation of the 3 eigenvalues. FA is therefore an index measuring the degree of directionality of intravoxel diffusivity. It ranges from 0 (isotropy, envisioned as a boundless volume of water) to 1 (where diffusion can only occur along a single line). Clinically, white matter tracts are usually identified by following the direction of the principal eigenvector in each voxel with FA values exceeding 0.1–0.3. FA maps take the direction of maximum diffusivity at each voxel and assign the colors red, green, and blue corresponding to the directional plane (Fig. 1). When the primary eigenvalue is much larger than the second and third eigenvalues, FA approaches 1.0, revealing a dominant direction of diffusion. Conversely, low FA values approaching 0.0 are found in white matter with edema that lack a dominant direction of diffusion, or in regions of infiltration that alter the water directionality (Fig. 2).

**Tracking**

Tracking (i.e., streamlining) is the process of specifying parameters like FA and angular threshold to MR diffusion information in order to connect voxels into underlying physiological tracts. It is performed in forward and backward directions starting from a seed-point ROI until it reaches a threshold for halting (Fig. 3). Further specification occurs by restricting the tracking to only include fibers also traveling through secondary inclusion ROIs, or to exclude fibers that pass through exclusion ROIs. Angular threshold refers to the maximum bending angle permitted for a tract trajectory, chosen to truncate trajectories before they become anatomically inaccurate.41 Thousands of axons may traverse through a single MRI voxel, limiting the resolution with which to estimate potentially complex geometrical configurations of axons, and it can be problematic when fibers cross or branch within an individual voxel42 (Fig. 4).
Deterministic Versus Probabilistic Tracking

Two approaches to tracking are deterministic and probabilistic. Deterministic methods generate a single fiber connection from a start point: one reconstructed trajectory issues from one seed point. The probabilistic approach detects many possible connections from the start points; it considers that multiple pathways may occur from the seed point and from each point along the path. It does this through calculating algorithms of the probabilities of possible divergences. Probabilistic tracking tends to disperse trajectories more than deterministic methods, thereby delineating a greater portion of the tract, but requiring vast processing power.

The method chosen may depend on the task at hand. For example, DTI has underestimated the anterior extent of Meyer’s loop fibers or the face area of the homunculus, and so probabilistic methods are favored. In general, deterministic methods reduce the portions of invalid connections, whereas probabilistic methods display higher average bundle coverages (Fig. 4). Despite the prevalence of probabilistic methods in research, much of the initial clinical literature on DTI refers to a deterministic method called “fiber assignment by continuous tracking” (FACT).

Clinical Applications of DTI in Glioma Surgery

Numerous case series have reported a close correlation between DTI and intraoperative direct stimulation (Table 1). Bello et al. found strong concordance such that DTI reduced the number of stimulations needed to safely confirm a tract, thereby decreasing patient fatigue and the likelihood of disruptive seizures. Furthermore, tractography in that study proved adept at identifying patients at highest risk of immediate postoperative deficits. In those with postoperative deficits, preoperative DTI had shown the tracts to be qualitatively dislocated or infiltrated. Nevertheless, DTI has not been validated as a substitute for intraoperative stimulation, which remains the gold standard.

The challenge of validating incremental technological advances in tractography limits their widespread clinical implementation. Whereas animal studies with tracers have been undertaken to validate a few tractography paradigms at a voxel-by-voxel level, validation in patients with human glioma has been performed by multimodal efforts involving motor, language, and visual mapping during awake brain surgery in which direct electrical stimulation (cortical and subcortical) and correlation with functional MRI task activation maps has been used.

An early randomized controlled trial of the use of tractography for glioma showed clear benefits in increasing overall survival, extent of resection, and 6-month Karnofsky Performance Scale (KPS) scores in the DTI-aided high-grade glioma (HGG) group. The average KPS scores among patients with either low-grade gliomas (LGGs) or HGGs were significantly higher in those who had undergone DTI than in those who had undergone standard neuronavigational guidance of resection: KPS scores overall for patients with gliomas, 86 versus 74, p <
| Authors & Year       | No. of Pts | Imaging Methods                                | Sens | Spec | Location/Notes                                                                                                                                 |
|---------------------|------------|-----------------------------------------------|------|------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Kamada et al., 2005 | 6          | 12 gradient directions, \( b = 1000 \) sec/mm\(^2\); Volume One & dTV software | NA   | NA   | Variety of lesions near pyramidal tract; “Surgical procedures performed within approximately 0.5 cm of the CST, as depicted on tractography-integrated neuronavigation images, might cause at least transient functional damage to the CST” |
| Berman et al., 2007 | 9          | 6 gradient directions, \( b = 1000 \) sec/mm\(^2\); FACT; proprietary software | NA   | NA   | Glomas near pyramidal tract; distance between the motor pathway stimulation sites & the DT-imaged fiber tracts was 8.7 ± 3.1 mm (mean ± SD) |
| Mikuni et al., 2007 | 40         | MRI protocol not specified; DTI Studio software | 90%  | 85%  | Gliomas & cavernomas near pyramidal tract; MEPs from subcortical stimulation consistently positive at distances <7 mm & consistently negative when >13 mm from the fiber tracking of the pyramidal tracts; w/in 1 cm the DTI predicted 18/20 positive MEPs & 17/20 negative MEPs; using subcortical electrical stimulation w/in 1 cm from DTI-predicted pyramidal tracts may preserve motor function |
| Bello et al., 2008  | 34         | 32 gradient directions, \( b = 1000 \) sec/mm\(^2\); DTI Studio 2.02 software; FACT | 95%  | 100% | Mostly LGGs near pyramidal tract; DTI in combination with subcortical mapping improves mapping speed while reducing patient fatigue & seizures |
| Kamada et al., 2009 | 40         | 30 gradient directions, \( b = 1000 \) sec/mm\(^2\); Volume One & dTV software | NA   | NA   | Distance in 18 cases w/ positive MEP was 8.44 ± 0.02 mm (mean ± SD); stimulation >25 mm from the CST elicited no fiber MEP |
| González-Darder et al., 2010 | 13 | MRI protocol unspecified; MRlcr, dTV, ii SR Volume One, MedINRIA, & ImageJ software | NA   | NA   | Gliomas & some metastases located in the postcentral, precentral, & superior frontal gyri; subcortical motor tract stimulation showed distance between response points & DTI tracts of 7.3 ± 3.1 mm (mean ± SD, range 1.6–13.4 mm) |
| Ohue et al., 2012   | 32         | 15 gradient directions, \( b = 1000 \) sec/mm\(^2\); FACT | NA   | NA   | Gliomas near pyramidal tract; significant linear correlation between subcortical stimulation intensity & distance to pyramidal tract as predicted by DTI (\( R^2 = 0.757, p = 0.02 \)); fiber tracking & intraop MEPs useful for preserving motor function |
| Zhu et al., 2012    | 58         | 20 gradient directions; \( b \) unspecified | 92.6%| 93.2%| Gliomas near pyramidal tract; difference between DTI & direct subcortical stimulation average 5.2 mm (range 2.0–14.7 mm); little overlap between distributions of positive & negative stimulation sites when graphed against distance to DTI tracts |
| Bonney et al., 2017 | 28         | 25 gradient directions, \( b = 1000 \) sec/mm\(^2\); StealthViz S7 software | 98%* | 95%* | HGGs & LGGs in eloquent areas |

MEP = motor evoked potential; NA = not applicable; Pts = patients; Sens = sensitivity; Spec = specificity.
* Overall sensitivities and specificities by tract: CST 100/100; SLF 97/91; IFOF 100/82; positive stimulation site if identified within 5 mm of neuronavigation tract appearance.
of awake surgeries can be decreased, and DTI can also accurately predicted the higher probability of total resection, assessing tract anisotropy, location, and orientation—accomplished long-term scores on the Western Aphasia Battery. Found that higher FA values were associated with improvement in postoperative deficit and mortality rates.

More recently, the University of California, San Francisco group applied Q-ball tracking to assign quantitative measures of tract involvement in patients with newly diagnosed left hemispheric gliomas, both LGGs and HGGs. These investigators created a measurement called altered fiber tractography density (AFTD) and performed binary categorization as “affected” or “not affected” by summing points for the qualitative type of fiber effect. Postsurgery, predischarge tractography correlated to a positive predictive value and sensitivity of 86% (p = 0.005) for the ability to predict long-term clinical language deficit. This valuable study correlating tract injury with postoperative outcomes expands the value of tractography beyond preoperative planning to include postoperative assessment, which in the future could be applied to connectomic assessments. Although it is a promising proof-of-concept study, the work needs to be validated in a much larger study, possibly a multicenter consortium.

DTI helps estimate the likelihood of a GTR (Tables 2 and 3). Castellano et al. retrospectively evaluated patients with glioma and dysembryoplastic neuroepithelial tumor for whom they used intraoperative stimulation and also constructed the CST, SLF, and IFOF by using standard DTI acquisitions. Their analysis revealed that DTI reconstruction of intact fascicles—as categorized by 2 neuroradiologists using Jellison and colleagues’ scheme of assessing tract anisotropy, location, and orientation—accurately predicted the higher probability of total resection, whereas detection of infiltrated or displaced fascicles predicted a lower likelihood of total resection.

Lesion-to-tract distance—the distance between tumor and 3 DTI tracts (SLF, cingulum, CST)—has been reviewed in 60 brain tumor cases, mostly glioma, in which a lesion-to-tract distance of ≤ 1 cm predicted an increase in postoperative deficit and mortality rates. Other studies support the accuracy of tractography—to within 1 cm of positive direct stimulation points. Limitations of DTI

Discordance between tractography and intraoperative direct stimulation, the reference gold standard, may result from accumulation of errors at each stage of DTI, beginning from MR distortions during the acquisition of the tensor information all the way to registration during surgery. False negatives can occur in tractography (a fiber can be missed) or false positives can occur, and it is difficult to control for them. Underlying anatomical differences in fibers, including simply their size, can translate into different FA values. Neurosurgical lesions incur edema and displace tracts. Functional reorganization can also occur. Seeding strategy introduces biases of density and volume in the reconstruction of tracts. For example, seeding from white matter of longer bundles results in estimations of greater tract density because more streamlines are initiated in longer than in shorter bundles. At the same time, longer bundles may experience a greater number of premature truncations. Some studies have compared the agreement with electrostimulation mapping and presurgical DTI for language tracts, finding that functional tracts in patients with glioma can be silent on preoperative imaging. A concern also arises that tractography can identify a tract that has in fact been made redundant by the effects of a nearby glioma, leading the surgeon to perform a subtotal resection, or even dissuading the surgeon entirely from tackling the tumor.

Progress in Tractography

Edema Correction

Edema surrounding tumors reduces the ability of early DTI methods to perform peritumoral tracking because the signal from free water competes with the signal from white matter. In these cases, the clinician can locally decrease FA threshold values—e.g., from 0.15 to 0.10—to determine if additional tracts are included, but this step adds time and inconsistency. Fortunately, algorithms that facilitate edema invariance through multicompartment modeling of free water have emerged with improved peritumoral tracking (Fig. 1). Their incorporation into clinical software varies.

Automated Tract Selection

Recognizing neurosurgeons’ challenge in selecting the appropriate tractography method in the absence of a verifiable “ground truth” standard, the medical image computing community identified a common set of cases involving the pyramidal tract on which to base the “DTI Challenge” in 2015. A panel of 5 judges qualitatively reviewed the final models constructed by the international teams, based on the presence of false-positive and false-negative tracts, as well as anatomical accuracy. Results from 8 teams demonstrated the heterogeneity in tract reconstruction that is showcased each time methodologies are compared with one another. One reason for variability is that tractography requires ROI placement, making it subjective, underlining the need for automated tract extraction.

Automated whole-brain tractography (AWBT) is now available to neurosurgeons who might not otherwise have time for planning or ready access to specialized neuroradiological tractography support (Fig. 3). Tunç et al. re-
ported on the strong concordance between expert-defined tracts and connectivity-based clustering atlas–defined tracts in 10 patients. O'Donnell et al. applied automation retrospectively to brain tracts generated through a highly sensitive 2-tensor tractography method for 18 consecutive patients with brain tumors, finding that all functional MRI (fMRI) activation sites for language and motor localized to within 3 mm of corresponding tracts generated by automation. This concept has been validated against expert ROI placement in a cohort of 30 patients with temporal lobe epilepsy. Robust open-source options such as SlicerDMRI provide features and platforms that may facilitate cross-institutional work, as attested to by more than 75,000 downloads per year.

### TABLE 2. Studies correlating extent of resection (GTR) with and without DTI

| Authors & Year | No. of Pts | DTI Method | % w/ DTI | % w/o DTI | Location/Notes |
|----------------|------------|------------|-----------|------------|----------------|
| Chen et al., 2007 | 7 cavernomas, 3 grade II gliomas | Brainlab iPlan 2.5; 6 gradient directions, $b = 1000$ sec/mm$^2$ | 60% | NA | Pontine lesions; DTI used in all cases w/ “great value” |
| Wu et al., 2007 | 118 w/ DTI, 120 w/o MRI protocols changed within the study; 6 or 25 gradient directions | 72% | 52% | Gliomas involving pyramidal tract, $p = 0.002$ |
| D'Andrea et al., 2012 | 14 glioma, 4 metastases | Brainlab iPlan 2.6; 12 gradient directions, $b = 1000$ sec/mm$^2$ | 100% | NA | All tumors involved CST; multimodal adjuncts used included intraop MRI after dural opening, neuro-navigation, intraoperatively acquired tractography, electrical mapping |
| Ius et al., 2012 | 190 total, 117 w/ DTI | Not specified | 90% | 77% | LGGs involving eloquent areas; DTI cohort included fMRI data |

### TABLE 3. Glossary of terms

| Acronym or Term | Expanded Term | Explanation |
|-----------------|---------------|-------------|
| CSD | Constrained spherical deconvolution | Uses HARDI to generate ODF, allowing visualization of multiple crossing fibers (e.g., lateral homunculus) |
| DSI | Diffusion spectrum imaging | $b$ typically $\geq 8000$ sec/mm$^2$; uses $\geq 200$ gradient directions; provides subvoxel resolution; principle-based; long scan time can render clinically prohibitive |
| DTI | Diffusion tensor imaging | $b$ typically $\geq 1000$ sec/mm$^2$; requires $\geq 26$ gradient directions; relatively fast, automated postprocessing is available; hardware well adapted to use; provides limited information about complex architecture |
| GQI | Generalized Q-sampling imaging | Model-free approach using Fourier transform to produce SDF from QBI or DSI |
| HARDI | High angular resolution diffusion imaging | Increased diffusion-weighted direction sampling (e.g., 55 gradient directions), stronger diffusion weighting (e.g., $b = 2000$ sec/mm$^2$); using GQI, provides subvoxel resolution for crossing fibers; improves resolution of lateral tracks (e.g., centrum semiovale); cannot quantitatively define tissue properties; longer acquisition times can be reduced by parallel imaging & in a higher-tesla MRI; eddy-current distortions more prevalent |
| HDFT | High-definition fiber tractography | Non-gaussian, non-tensor approach permitting visualization of crossing fibers using GQI; restricted & nonrestricted diffusion indices, & QA can be obtained |
| ODF | Orientation distribution function | Generated from HARDI & DSI using spherical deconvolution technique to resolve crossing fibers w/in a voxel |
| QA | Quantitative anisotropy | Quantification of the amount of anisotropic spins that diffuse along the fiber orientation, used as a truncation threshold in streamlining algorithms |
| QBI | Q-ball imaging | $b$ typically $\geq 4000$ sec/mm$^2$, & at least 60 gradient directions are acquired; clinically feasible & provides good depiction of fiber crossing |
| Seed point | Seed point | A specified point from which an algorithm is asked to track fibers bidirectionally |
| ROI | Region of interest | A user-defined planar or 3D region used to include or exclude traversing fibers when extracting fiber bundles of interest |
| SDF | Spin distribution function | Compound metric produced from GQI allowing multiple peaks of directionality w/in a single voxel; index is QA |
| UKF | Unscented Kalman filter | Applies recursive estimation & filter framework to at least 2 tensors per voxel for better tracking of crossing fibers |

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Non-DTI Methods

Although DTI became the standard clinical paradigm, high angular resolution diffusion imaging (HARDI) has been described since at least 2002, when it was developed to overcome the “crossing fiber problem”—intravoxel fiber orientational heterogeneity. By sampling increased numbers of diffusion-weighted directions rather than the minimum of 6, by increasing the diffusion weighting above \( b = 1800 \text{ sec/mm}^2 \) to increase contrast for fiber resolution, and by increasing the angular resolution to increase perspective from multiple gradient orientations, 2 crossing fibers within a single voxel could be separately resolved. The HARDI method thus helped solve situations of oblateness, a measure scaling the difference between the second and third eigenvalues, which does not readily fit a gaussian model in many circumstances, but yet which contains important clues to the underlying white matter directionality.

Diffusion spectrum imaging (DSI), another technique, requires tremendous data acquisition yet yields the greatest detail about brain architecture. In summary, the Fourier transform calculates from the succession of gradient pulses, each of which assesses the brain from a slightly different strength and direction, the diffusion probability density function for every voxel. Research progress has significantly diminished the time required for obtaining this in a patient.

One method of using HARDI data to track fibers is to reconstruct it with a mathematical approach called Q-ball imaging (QBI). QBI attempts to combine the best of DTI (its speed and simplicity) with the best of HARDI and DSI (their resolution). QBI is a hypothesis-based simplification used to shorten acquisition time. It takes the data, such as from DSI or HARDI, with high \( b \) values and high angular resolution, uses a mathematical entity called the Funk-Radon transform, takes certain liberties in assuming uniform diffusion along the length of impermeable pipes, and then determines overall directionality of the component pipes by sampling along the equators of given pipelines. From QBI an orientation distribution function (ODF) is derived, from which multiple subvoxel fiber populations are identified. In studies that used HARDI and QBI, surgeons have correlated strong intraoperative anatomical agreement.

QBI simulates additional HARDI acquisitions according to a harmonic, and in conjunction with a QBI method called “residual bootstrap” characterizes the uncertainty in diffusion MR and the ODF shape—even from a single HARDI data set—allowing the detection of fibers that have traditionally been more difficult to visualize, like parts of the corpus callosum and lateral CSTs. As in all HARDI techniques, the robustness derives from bypassing the assumption of gaussian diffusion (on which DTI is based), but requires vast data acquisition.

High-definition fiber tractography (HDFT) is another advanced method of tractography allowing subvoxel resolution. Using a non-gaussian approach, HDFT does not identify tracts based on the directionality of voxel-sized tensors, but rather uses generalized Q-sampling imaging (GQI) to produce spin distribution functions (SDFs), which then produces an index of quantitative anisotropy (QA). Instead of correlating FA thresholds with fiber termination, HDFT uses QA as the index on which probabilistic or deterministic tracking algorithms map out tracts.

In HDFT, QA is a quantitative parameter that can be compared to the contralateral side for information that may potentially prognosticate.

Constrained spherical deconvolution (CSD) is yet another methodology with the ability to discriminate 2 fiber populations within a single voxel. A head-to-head comparison against both deterministic and probabilistic DTI methods showed the superiority of CSD, with a probabilistic algorithm, to visualize the fan-shaped configuration of cortical spinal fibers close to the cortex. Furthermore, this advanced method can be supported with the opensource software MRTrix.

Imaging performed at advanced centers using innovative, often proprietary, techniques like GQI provides more preoperative information, and this information enables a detailed, superior assessment of tract disruption by gliomas. One group related QA to the degree of peritumoral fiber tract involvement, finding it to be a biomarker of fiber tract integrity. Using GQI, they performed tractography on 16 patients with LGG who had never undergone surgery, finding evidence in favor of preserving awake craniotomies for patients with tract infiltration, sparing those with either pure displacement or pure disruption from the awake approach. Although it is tantalizing that this advanced fiber tracking and analysis provided guidance during resection, the QA approach toward tract assessment seems to have requirements that limit widespread adoption, including length of scan time (reported as 24 minutes) and per-subject basis adjustment of termination thresholds.

The 2-tensor unscented Kalman filter (UKF) tractography technique recognizes that tracking from one voxel to the next is a causal process, so therefore by using recursive estimation, UKF resolves crossing fibers in peritumoral regions. The model breaks from single tensor tractography by operating within a filter framework to take the previous voxel information into account, and it applies 2 tensors at each voxel. Retrospectively, Chen et al. tracked the AF through edema in 10 patients with brain tumor, finding that UKF illuminated more than 4 times the volume of arcuate fibers as detected by conventional single tensor tractography.

Ultimately, for the widespread adoption of next-generation tractography to occur, neurosurgeons must master awareness of the limitations of the current technology and request the best available technology. This enthusiasm could be directed toward a prospective, multiinstitutional effort to validate the most advanced imaging methods for sensitivity, specificity, and clinical relevance.

Future Directions in Tractography for Gioma Surgery

Studies have integrated fMRI with tractography, and another recently proposed method of integrating functionally validated data with tractography has been preoperative motor mapping performed using navigated transcranial magnetic brain stimulation (nTMS), which identified seed regions that were followed by tractography. This method improved resection and reduced deficits. Navigated transcranial magnetic brain stimulation has also been used to establish seeding points for tractography-based connectomics in glioma patients with aphasia.
Preoperative Assessment of the Connectome

Twentieth-century research interpreted the brain with a “localizationist view of cerebral organization,” whereas now a “hodological” interpretation explains brain function in terms of parallel processing performed by distributed groups of connected and synchronized neurons rather than individual centers. Duffau proposed that surgical neurooncology should not be conceived as a focal surgery but as a brain network surgery.

Brain connectomes can be modeled using their similarity to numerous interwoven “small world networks,” being organized as specialized regions highly connected to neighbors but sparsely connected to distant regions. It has been well established that gliomas alter functional brain networks, and the more disruption, the worse the cognitive status. In short, glioma is not a focal disease but rather a network-related disease in which the connectome appears to contain molecular signatures for clinically relevant functionality (Fig. 5). Preoperative assessment of the connectomic profile—of which tractography is a vital component—may increasingly predict the clinical phenotype with respect to survival and performance status.

Conclusions

Tractography contributes valuable information about the relationship of gliomas to peritumoral tracts. Despite the limitations of DTI, its penetration into neurosurgical practice surpasses that of higher-resolution diffusion and tractography algorithms. Furthermore, it has been difficult to robustly validate non-tensor modalities, hampering the justification of post-DTI alternatives. Ultimately, diffusion tractography aids neurosurgeons by revealing qualitative lines of maximum diffusion coherence, not quantitative axonal architecture, and as such its results will need to be interpreted with caution. Based on the emerging science of connectomics, which is linked to DTI, but encompassing brain networks, it is possible that we can stratify risk, link white matter pathology to clinical deficits, and monitor neuroplasticity and recovery of function, as well as use connectomics as a clinically relevant and potentially sensitive, noninvasive biomarker.

Consensus over which methodology should supplant DTI, or which improvement in its accuracy and utility should be adopted, will come with collaborative validation studies as well as further dialog between surgeons and industry partners. Tractography in its current state, although augmented by advances in edema invariance and tract automation, must be complemented by anatomical and electrophysiological methods. As neurosurgeons we have become interested in understanding and leveraging the “functional resilience of brain networks to pathological attack,” and we anticipate the increasing importance of a personalized understanding of each patient’s network as a component of surgical planning. The incorporation of DTI into neurosurgical oncology practice has catalyzed important research into better tractography techniques that appear to minimize the functional consequences of surgery via preservation of functional networks.

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*FIG. 5. Connectomics uses tractography to visualize human brain networks composed of white matter connections, modeled here as graph edges spanning between functional centers or hubs. Information contained within connectomes of patients with glioma may expand the definition of eloquence beyond discrete anatomical locations to include pathways participating in vital networks.*
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