MR Diffusion Tensor Imaging and Fiber Tracking in 5 Spinal Cord Astrocytomas

SUMMARY: Spinal cord astrocytomas are rare neoplasms that can result in alteration of the spinal cord structural integrity, which can be assessed by using diffusion tensor imaging methods. Our objective was to visualize the deformation of the posterior spinal cord lemniscal and corticospinal tracts in 5 patients with low-grade astrocytomas compared with 10 healthy volunteers by using 3D fiber-tracking reconstructions.

Fractional anisotropy (FA) values were calculated on a voxel-by-voxel basis by using dedicated software (http://fmri-tools.hd.free.fr). In healthy volunteers, FA measurements were made at 3 different levels (cervical, C2–C5; high thoracic, T1–T6; and low thoracic, T7–T12) by using regions of interest (averaged surface, 20 mm²; 10 voxels) located on the spinal cord by using the most accurate b0 image then reported to FA maps. In patients, the FA measurements were made at the tumor site (within the mass and avoiding cysts) by using small regions of interest of 20 mm² (10 voxels) that were exactly located inside the spinal cord on the most accurate b0 image. These regions of interest were then reported to FA maps to avoid partial volume effects, magnetic susceptibility effects, and motion artifacts. The regions of interest in patients and the healthy volunteers were matched in size and spinal cord level.

In addition to the 2D parametric FA color maps, 3D white matter fiber tracts were created by using the principal diffusion directions method, where the eigenvector corresponding to the largest eigenvalue is extracted from the diffusion tensor field generated from the DTI datasets in the region where the diffusion was linear, typically for a FA thresholding value of 0.18, and an angulation threshold of 45° (to prevent fibers from sudden transition and to keep tracking based on the connectivity of the neighborhood) as described elsewhere.

Discussion

All patients had abnormal T2-weighted areas at the site of tumor.

FA parameter performs a complete evaluation of the water diffusivity by using scalar properties of the DTI sequence. In the spinal cord, the white matter fibers have a cranio-caudal orientation and are very anisotropic. In volunteers, FA values were identical at the different spinal cord levels (FA, 0.74 ± 0.04). Previous studies performed in healthy volunteers reported FA values similar to those we found. All patients had...
decreased FA values in the mass tumor site (FA, 0.48 ± 0.02), which suggests either local extracellular edema or decreased number of fibers increasing the extracellular space, or both, as reported elsewhere in brain diseases.11

Fiber tracking performed on the spinal cord in all healthy volunteers showed the main posterior white matter tracts (posterolateral corticospinal tracts and posterior lemniscal tracts; Fig 1). In patients, the FT 3D reconstructions of the spinal cord involvement showed the boundaries of the lesion matching those seen on the T2-weighted imaging in case of solid tumors (eg, without cyst and without visible edema; 40% of patients, patients 1 and 3), with warped or destroyed spinal cord fibers (Fig 2). Unfortunately FT did not assess these boundaries in patients with cystic tumor components (all other patients). FT algorithm is based on the principal diffusion direction method, which is used to reconstruct fiber tracts by using thresholding FA values of 0.18, where the diffusion is very linear.4-8,10 In the case of cysts, FA values are <0.18, and the FT algorithm is unable to link voxels inside the same tract because of the increased isotropic diffusivity of extracellular water, contrary to solid-state lesions, where FA values are about 0.48. Furthermore, the algorithm is unable to distinguish between extracellular edema and destroyed white matter tracts by tumor cell involvement. Decreasing the FA thresholding value to try detect tracts among edema or tumor cells yielded numerous seemingly unrelated and multidirectional tracks. Increasing the FA thresholding value decreased the regular tracts that were seen on volunteers. Consequently, the relevant FA value to be used in spinal cord FT was assessed at 0.18. All of these data suggest that fiber tracking may be used to visualize the warped white matter tracts in the solid state astrocytomas but lacks sensitivity in cases of cystic and/or vasogenic edema tumors. Larger studies are necessary to confirm these findings.

Fig 1. Fiber tracking performed on a volunteer’s cervical spinal cord focused on the posterior lemniscal tracts. Sagittal (A), axial (B), and coronal (C) views show tracts reconstructed over the $b_0$ sequence. Note the decussating fibers (arrow).
References