Depiction of the Cranial Nerves Within the Brain Stem With Use of PROPELLER Multishot Diffusion-Weighted Imaging

SUMMARY: Despite the recent progress of MR imaging, visualization of the cranial nerves within the brain stem has not been accomplished. Periodically rotated overlapping parallel lines with enhanced reconstruction (PROPELLER) multishot diffusion-weighted imaging, an effective method for compensating for motion and distortion, offers high-quality diffusion-weighted images. We succeeded in depicting the cranial nerves within the brain stem in some subjects by using this method with motion-probing gradient applied in the superior-inferior direction.

Technique

We enrolled 8 healthy volunteers: 5 men and 3 women; mean age, 33.6 ± 9.3 years. We explained the purpose of the MR study to the volunteers and obtained their prior consent.

We performed the MR study in all subjects by using a 1.5T superconducting system (Signa Excite; GE Healthcare, Milwaukee, Wis) and an 8-channel neurovascular phased-array coil. We obtained PROPELLER multishot diffusion-weighted imaging sequences by applying motion-probing gradients (MPG) in 3 orthogonal directions for each section and using fast spin-echo imaging. We obtained 3 orthogonal-axis images (superior-inferior [SI], right-left [RL], anteri or-posterior [AP]) as well as isotropic diffusion-weighted images that were generated by averaging the images in the 3 axes. We also obtained short-τ inversion recovery (STIR) images, which provided good contrast between gray and white matter.8 The scan range was from the medulla oblongata to the midbrain.

The parameters for fast spin-echo PROPELLER multishot diffusion-weighted imaging were as follows: matrix size, 192 × 192; TR, 6000 ms; TE, 130.9 ms; echo-train length, 24; blade number, 32; bandwidth, 62.5 KHz; b-factor, 850 seconds/mm²; NEX, 4; section thickness, 3 mm; section gap, 0.5 mm; FOV, 24 × 24 cm; 15 section sections; total imaging time, 12 minutes 54 seconds. The parameters for STIR imaging were as follows: matrix size, 512 × 256; TR, 5500 ms; TE, 25.9 ms; TI, 150 ms; NEX, 2; section thickness, 3 mm; section gap, 0.5 mm; 15 section sections; imaging time, 4 minutes 30 seconds.

These images were evaluated at random by 2 observers (M.A. and E.K.), who arrived at their conclusions by mutual consent. They focused on linear high-intensity components in the brain stem.

Results

Diffusion-weighted images with MPG applied in the SI direction depicted 3 (18.8%) of 16 oculomotor nerves (Fig 1), 11 (68.8%) trigeminal nerves (Fig 2), and 7 (43.8%) vestibulocochlear nerves (Fig 3) as high-intensity linear areas. Diffusion-weighted images with MPG applied in the AP direction depicted only 2 (12.5%) vestibulocochlear nerves; however, on these images with MPG applied in the RL direction, the vestibulocochlear nerves were depicted unclearly in the tegmentum of the pons, which displayed high signal intensity. No cranial nerves were depicted in the brain stem on diffusion-weighted images with MPG applied in the RL direction or on STIR images. In addition, we could not identify any nucleus in the tegmentum of the brain stem on diffusion-weighted or on STIR images.

Discussion

PROPELLER, developed by Pipe et al6,7, is a radial data sampling method in which k-space is composed in blades, including some rectilinear samplings. This is an effective method for compensating for motion and distortion and offers high-quality multishot diffusion-weighted images without distortion or phase artifact.

We attempted to depict cranial nerves within the brain stem using PROPELLER multishot diffusion-weighted imaging. Visualization of the oculomotor, trigeminal, and vestibulocochlear nerves was achieved in some subjects as linear high-signal intensities on PROPELLER with MPG applied in the SI direction. Nerve fiber bundles parallel to the direction of the MPG are depicted as low intensities, whereas those perpendicular to the direction of the MPG are depicted as high intensities on diffusion-weighted images because of their anisotropic water diffusion.9 From an anatomic standpoint, the cranial nerves originate from the tegmentum and run in an antero-oblique direction. The images with MPG applied in the SI direction are the most perpendicular to the cranial nerve fibers within the brain stem, among those with MPG in 3 directions. In contrast, the white matter components surrounding the cranial nerves (the superior cerebellar peduncle, longitudinal pontine fasciculi, medial longitudinal fasciculus, central tegmental tract, and reticular formation) run almost parallel to the SI

Received July 25, 2007; accepted after revision on September 24.

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DOI 10.3174/ajnr.A0957

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diffusion-weighted images with MPG applied in the SI direction should provide good contrast between the cranial nerves and the surrounding white matter.

Numerous recent articles have addressed diffusion tensor imaging and white matter tractography. These reports have established that white matter tractography can reconstruct the major white matter structures, for example, the corticospinal tract. However, no studies have demonstrated the cranial nerves within the brain stem, even with use of the 3T superconducting systems that are now available. Therefore, PROPELLER multishot diffusion-weighted imaging is thought to be a valuable tool in revealing anatomic details of the cranial nerves and determining the relationship between the cranial nerves and lesions such as tumors, hematomas, and infarcts.

Although we attempted to depict cranial nerve fibers using 5- to 7-mm-thick images, there was insufficient contrast to discriminate the nerves from the surrounding white matter. We consider that thin-section images, at least 3 mm thick, would be required to depict cranial nerves. However, the signal-to-noise ratio of 3-mm-thick images is worse than that of 5- to 7-mm-thick images, and the quality is currently insufficient to enable evaluation of the cranial nerves in the clinical setting. It would be of great value in future studies to improve the signal-to-noise ratio with use of high-T superconducting system.

**Conclusion**

We succeeded in depicting the cranial nerves within the brain stem in some subjects using PROPELLER multishot diffusion-weighted imaging with MPG applied in the SI direction. However, the ratio of visualization was insufficient for use in the clinical setting. Improvement in the signal-to-noise ratio remains an issue for future study.

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