A Multiparametric Brain and Cord MR Imaging Study of a Patient with Hirayama Disease

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Hirayama disease (HD) is a sporadic juvenile muscular atrophy of the distal upper limbs, which affects predominantly young men and is characterized by insidious unilateral or bilateral muscular atrophy and weakness of the hands and forearms, without sensory or pyramidal signs. HD clinical course is initially progressive, followed by spontaneous stabilization within several years after onset. The pathogenesis of the disease is unclear and pathologic studies are lacking. Routine MR imaging of patients with HD has shown segmental cord atrophy, rarely associated with T2 abnormalities.

Previous studies of other cord diseases have shown that the extent of cord tissue damage is usually underestimated by using routine MR imaging and that brain plasticity might limit the clinical consequences of cord injury. In this study, we used a multiparametric MR imaging approach to investigate, in a patient with HD, the overall extent of cervical cord damage and the pattern of brain activations during simple movements of the dominant upper limb.

**Case Report**

This 56-year-old right-handed man was admitted to our hospital for the presence of severe atrophy and weakness of the distal upper extremities. Family history was negative for neuromuscular disorders. Symptoms began when he was 13 years old with a progressive bilateral muscle weakness and atrophy of the forearms and hands, which stabilized after 6 years. Cold paresis was also reported. Neurologic examination showed a marked bilateral atrophy of intrinsic hand and forearm muscles, more pronounced on the left side, with sparing of all other muscles, including the bulbar ones. No pyramidal and sensory signs or bladder dysfunction was observed. Results of routine blood analysis were normal. Neurophysiologic examinations showed the following findings: 1) bilateral severe chronic neurogenic changes in C7-C8-T1 myotomes, 2) unrecordable left ulnar nerve conduction velocity (NCV) (with normal motor and sensory NCV of the other limbs), and 3) no somatosensory- and motor-evoked central conduction abnormalities (4 limbs). No significant changes of motor-conduction abnormalities (4 limbs). No significant changes of motor- and sensory-evoked potential parameters were measured during neck flexion.

At this stage, the following MR imaging sequences were performed in the patient and a group of 15 age-matched controls: Cord—1) axial, coronal, and sagittal dual-echo fast spin-echo (FSE); 2) sagittal T1-weighted SE; 3) axial 2-dimensional gradient-echo (GE) with and without a saturation pulse to calculate the magnetization transfer ratio; and 4) sagittal pulsed-gradient diffusion-weighted sensitivity encoded single-shot echo-planar to calculate mean diffusivity and fractional anisotropy. Brain—1) dual-echo FSE, 2) 3D T1-weighted magnetization-prepared rapid acquisition of gradient echo (MPRAGE), and 3) T2-weighted single-shot echo-planar imaging during the performance of a simple motor task consisting of flexion-extension of the last 4 fingers of the right hand. A detailed description of these sequences is given elsewhere. Motor functional assessment was performed at the time of MR imaging acquisition by using the 9-hole peg test (9HPT) and maximal finger-tapping frequency. The time to complete the 9HPT and the finger tapping rate of the patient did not differ from that of controls.

Magnetization transfer ratio, mean diffusivity (MD), and fractional anisotropy histograms of the whole cervical cord were derived, as described previously. For each histogram, the average magnetization transfer ratio, mean diffusivity, and fractional anisotropy were measured. Functional MR imaging (fMRI) analysis was performed by using statistical parametric mapping software (SPM99; available at: http://www.fil.ion.ucl.ac.uk/spm). MPRAGE images from each subject were coregistered with the corresponding fMRI datasets and normalized into SPM standard space. Then, fMRI results were superimposed on these high-resolution normalized images. No abnormalities were seen on brain routine MR images. Sagittal and coronal spinal T2-weighted images showed bilateral hyperintense lesions, more evident on the left side, extending from C4 to C7. Such signal intensity abnormalities were located in the anterior horns on axial dual-echo scans.

At the same level, T1-weighted scans showed hypointense signal intensity and cord atrophy (Fig 1). Average cervical cord magnetization transfer ratio and fractional anisotropy were 2 SDs below, and average MD was 2 SDs above the corresponding mean values of controls (Table). During the performance of the motor task, the patient showed a brain pattern of activations that involved the classic sensorimotor network, including the primary sensorimotor cortex, secondary sensorimotor cortex, supplementary motor area, cerebellum, insula, and prefrontal areas. A second-level random effect analysis was performed to assess the differences between the patient and healthy subjects in the movement-associated brain pattern of cortical activations. The patient with HD had increased activations of the ipsilateral primary sensorimotor cortex, contralateral secondary sensorimotor cortex, and supplementary motor area (Fig 2).
Discussion

In agreement with previous studies of patients with a stabilized HD, routine MR imaging showed bilateral T2-weighted signal intensity abnormalities located in the anterior cervical horns, associated with regional atrophy. These abnormalities appeared as hypointense on T1-weighted images. This finding was consistent with pathologic data showing loss of large and small neurons and gliosis in the cervical anterior horns. These data also suggest that HD might be secondary to microvascular changes following chronic trauma to the spinal cord during flexion and extension of the neck. The novelty of this study lies in the fact that magnetization transfer transfer and diffusion-weighted MR imaging histograms of the cervical cord suggested that cord damage in HD extends beyond that seen on routine MR imaging scans (this is because the relatively limited portion of the cord that appears abnormal on routine MR imaging is unlikely to explain the dramatic changes that were observed for all the 3 histograms of the cervical cord). This again supports the ischemic theory of HD, because a microcirculatory disturbance in the anterior spinal artery territory might lead to damage to the corticospinal tracts because of their strategic location in the border zone. However, the extremely long duration of the disease of our patient (37 years) and the lack of involvement of other central nervous system areas do not allow ruling out an anterior horn cell degenerative disease as the underlying cause of the observed changes.

Because the patient performed well on behavioral tests of the upper dominant limb, this study also provides evidence for significant cortical reorganization. The notion that the presence and extent of spinal cord damage might modulate brain activity has been suggested by previous studies of patients with different spinal cord diseases. The correlation found in some of these studies between the severity of cord damage and the extent of cortical functional changes suggests that these functional changes might have an adaptive role in limiting the clinical consequences of structural cord damage. During the performance of the motor task, the patient had increased activations of the ipsilateral primary sensorimotor cortex, contralateral secondary sensorimotor cortex, and supplementary motor area, which might be due to a perceived complexity/novelty of the experimental simple task, as a result of cord injury. The most tempting speculation for this finding is to suggest a mild injury to corticospinal tracts (as suggested by magnetization transfer and diffusion tensor MR imaging

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| Cervical spinal cord MTR, MD, and FA histogram-derived metrics from a patient with Hirayama disease and age-matched healthy control subjects |
|------------------|------------------|------------------|------------------|
|                  | Control          | Normality        | HD               |
|                  | Subjects         | Ranges (mean ± SD) | HD               |
| Average MTR (%)  | 35.3 (1.2)       | 32.9–37.7        | 30.2             |
| Average MD (×10⁻³ mm² s⁻¹) | 1.22 (0.08) | 1.06–1.38       | 1.44             |
| Average FA       | 0.43 (0.03)      | 0.37–0.49        | 0.32             |

Note: MTR indicates magnetization transfer ratio; MD, mean diffusivity; FA, fractional anisotropy; HD, Hirayama disease.

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Fig 1. Sagittal (A), coronal (B), and axial (C) T2-weighted and sagittal T1-weighted (D) cervical cord images from a patient with HD. T2-weighted images show the presence of bilateral abnormalities, more evident on the left side, extending from C4 to C7. On the T1-weighted scans, these lesions appear as hypointense; atrophy of the cord is also seen.
data), which remains clinically silent thanks to the brain cortical reorganization.

References