Application and evaluation of NODDI in the cervical spinal cord of multiple sclerosis patients

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ABSTRACT

Introduction: There is a need to develop imaging methods sensitive to axonal injury in multiple sclerosis (MS), given the prominent impact of axonal pathology on disability and outcome. Advanced multi-compartmental diffusion models offer novel indices sensitive to white matter microstructure. One such model, neurite orientation dispersion and density imaging (NODDI), is sensitive to neurite morphology, providing indices of apparent volume fractions of axons ($v_{an}$), isotropic water ($v_{iso}$) and the dispersion of fibers about a central axis (orientation dispersion index, ODI). NODDI has yet to be studied for its sensitivity to spinal cord pathology. Here, we investigate the feasibility and utility of NODDI in the cervical spinal cord of MS patients.

Methods: NODDI was applied in the cervical spinal cord in a cohort of 8 controls and 6 MS patients. Statistical analyses were performed to test the sensitivity of NODDI-derived indices to pathology in MS (both lesion and normal appearing white matter NAWM). Diffusion kurtosis imaging (DKI) and diffusion tensor imaging (DTI) analysis were also performed to compare with NODDI.

Results: A decrease in NODDI-derived $v_{an}$ was observed at the site of the lesion ($p < 0.01$), whereas a global increase in ODI was seen throughout white matter ($p < 0.001$). DKI-derived mean kurtosis (MK) and radial kurtosis (RK) and DTI-derived fractional anisotropy (FA) and radial diffusivity (RD) were all significantly different in MS patients ($p < 0.02$), however NODDI provided higher contrast between NAWM and lesion in all MS patients.

Conclusion: NODDI provides unique contrast that is not available with DKI or DTI, enabling improved characterization of the spinal cord in MS.

1. Introduction

Multiple sclerosis (MS) is a chronic disease of the central nervous system (CNS). Demyelination, inflammation, gliosis and axonal loss are all cardinal pathological aspects of the disease (Dendrou et al., 2015), however, it is the presence of axonal injury that results in accumulation of irreversible neurological impairment (Brück, 2005). Damage in the spinal cord is known to be prominently eloquent in MS as functional deficits can be directly associated to damage of specific spinal cord tracts (Rossignol et al., 2006). However, current radiological tools have shown little sensitivity for spinal cord tissue injury and even lower specificity in accurately distinguishing potential pathogenic mechanisms at a microscopic level (Bot and Barkhof, 2009). There is a need for advanced noninvasive magnetic resonance imaging (MRI) techniques that are sensitive to specific aspects of MS pathology in the spinal cord to understand its development and progression in vivo.

Diffusion imaging has become a rapidly growing area of study, offering significant insight into the microstructural abnormalities in MS. With diffusion, the MRI signal is sensitive to the random motion (displacement) of water molecules, which is restricted and/or hindered by fibrous structures or barriers (e.g. cell and axon membranes and myelin sheaths). Therefore, diffusion MRI offers an opportunity to indirectly probe microstructural integrity, however, the majority of diffusion MRI in the literature relies on the utilization of a model that summarizes all water compartments inside the tissue of interest. Clinically, the most conventionally used model is the diffusion tensor (diffusion tensor imaging, DTI), which models heterogeneous water displacement with a single three-dimensional tensor (Basser et al., 1994). While DTI has demonstrated sensitivity to changes in tissue microstructure, such as demyelination and axonal loss (Budde et al.,

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2008; Oh et al., 2012; Song et al., 2005), a major drawback is that DTI does not account for structural heterogeneity and is affected by multiple confounding tissue properties, resulting in reduced specificity of the derived indices to pathologic variations of clinical importance. Additionally, DTI assumes that the underlying probability distribution function of diffusion is Gaussian, which is not true due to the complexity of white matter microstructure, especially when higher b-values are used (Assaf and Cohen, 2000; Kärger, 1985). Diffusion kurtosis imaging (DKI) has been introduced to quantify the degree of non-Gaussianity of the probability density function with the kurtosis (Jensen et al., 2005), but it still suffers from limitations of probing specific tissue compartments.

Other groups have developed multi-compartmental diffusion models in order to more accurately characterize the diffusion signal in the presence of multiple tissue compartments or milieu (Alexander, 2008; Assaf and Basser, 2005; Assaf et al., 2008; Behrens et al., 2003; Chiang et al., 2014; Stanisz et al., 1997; Xu et al., 2014; Zhang et al., 2012). Unlike DTI or DKI, these methods can provide indices related to specific compartments of white matter microstructure. Among these methods, neurite orientation dispersion and density imaging (NODDI) has been recently proposed as a clinically feasible (i.e. can be performed on regular clinical MRI systems without significant modification and with relatively short scan times) protocol to provide more tissue-specific indices, such as the apparent intra-neurite volume fraction and orientation dispersion index. With NODDI, the observed diffusion signal is decomposed into three compartments: (i) an intracellular pool, which is modeled as restricted sticks, or hard cylinders with zero radius, (ii) the extracellular pool, or anisotropically hindered diffusion, and (iii), free water, such as areas containing cerebrospinal fluid (CSF), modeled as isotropic diffusion. NODDI has been demonstrated in brain tumors (Wen et al., 2015), neurofibromatosis (Billiet et al., 2014), focal cortical dysplasia (Winston et al., 2014) and the brain in multiple sclerosis (Schneider et al., 2014).

To date, most applications using NODDI focus on the brain, but recently, the feasibility of performing NODDI in the healthy human spinal cord in vivo was reported (Grussu et al., 2015b). There are, however, no studies evaluating NODDI in the spinal cord with pathology such as MS. Therefore, our main objectives were (1) to study the feasibility of NODDI in the spinal cord of patients with MS and (2) to study the usefulness of NODDI to provide distinct information from DKI and conventional DTI in a patient population. We hypothesize that NODDI may provide the unique ability to offer richer and more model-specific information about the pathological changes known to occur in the spinal cord of MS patients, potentially improving upon DKI and conventional DTI.

2. Methods

2.1. MRI experiments

Eight healthy controls (mean age ± standard deviation = 29.0 ± 5.0 years, 5 M/3 F) participated in this study, four of whom had a rescan within a month to assess reproducibility. Six relapsing-remitting MS (RRMS) patients (6 F, 39.3 ± 6.1 years) were recruited for this study. Patients’ disability was rated using the Expanded Disability Status Scale (EDSS) score (Kurtzke, 1983) in the Vanderbilt University Multiple Sclerosis Clinic (patient EDSS range = 0–6). Table 1 lists specific clinical demographics of the patients. Local institutional review board approval and written informed consent were obtained prior to imaging.

All experiments were performed on a 3.0T whole body MR scanner (Philips Achieva, Best, Netherlands). A quadrature body coil was used for excitation and a 16-channel SENSE neurovascular coil was used for reception. The maximum gradient strength of the system was 80 mT/m at a slew rate of 100 mT/m/s.

For each subject, a high-resolution (0.65 × 0.65 × 5 mm³ multi-slice, multi-echo gradient echo (mFFE) anatomical image (Held et al., 2012) and the one implemented in the spinal cord (Grussu et al., 2015b) was used with uniform sampling: (i) b = 711 s/mm² with 32 directions and (ii) b = 2855 s/mm² with 64 directions, with constant gradient times of Δ (separation between gradients) = 31.8 ms and δ (gradient duration) = 21.0 ms. A non-diffusion weighted scan (b = 0 s/mm² or b₀) was acquired with each shell. Total scan time was 18:11 min. All images were centered at the C3/C4 level, except for one MS patient that was centered at the C4/C5 level where more lesions were detected. Images were acquired in the axial plane for both the anatomical and diffusion images.

2.2. Image analysis and processing

All diffusion-weighted volumes were co-registered to the anatomical (mFFE). First, the b₀ images from each shell was diffeomorphically registered to the anatomical using ANTs (Avants et al., 2011). All other diffusion-weighted volumes were then registered to its b₀ image using an affine transformation to correct for eddy current distortions (Hasegawa and Moore, 1996). Finally, regions of interest (ROIs) of white matter (WM) and gray matter (GM) were automatically segmented from the co-registered anatomical image using a slice-based group-wise multi-atlas procedure designed specifically for the spinal cord (Asman et al., 2014). The ROIs were eroded by a disk-shaped structuring element with a radius of four voxels in the white matter and one voxel in the gray matter to avoid inaccurate voxels at the boundaries, potentially arising from misregistration or partial volume effects. For patients, the same groupwise multi-atlas segmentation procedure was performed for white and gray matter. Additionally, we refined the segmentation by manually delineating lesions on the anatomical image, and then normal appearing white matter (NAWM) was any of the effects. For another one another; for the former, we expect that gray matter is damaged in some participants and thus the gray matter values we report are a combination of both normal appearing gray matter and gray matter

| Table 1 |
| Clinical and demographic characteristics of patients. |

| Patient | Age (years) | Sex | MS type | MS duration | EDSS | Lesion (in diffusion volume) |
|---------|-------------|-----|---------|-------------|------|-----------------------------|
| MS 1    | 46          | F   | RRMS    | 17          | 2    | Y (LLC)                     |
| MS 2    | 36          | F   | RRMS    | 8           | 2.5  | Y (LLC, DC)                 |
| MS 3    | 45          | F   | RRMS    | 4           | 3.5  | Y (RLC, LLC, DC)            |
| MS 4    | 34          | F   | RRMS    | 10          | 6    | Y (diffuse)                 |
| MS 5    | 32          | F   | RRMS    | 1           | 0    | Y (LLC)                     |
| MS 6    | 43          | F   | RRMS    | 2           | 1    | Y (RLC, LLC)                |

Y = yes, N = no.

a RLC = right lateral column, LLC = left lateral column, DC = dorsal column.
with lesions. Examples of ROI identification for a representative control (WM, GM) and two MS patients (lesion, NAWM) are shown in Fig. 1. Note that all images are displayed on the radiological coordinate system.

NODDI fitting was performed using the NODDI MATLAB Toolbox (http://nitrc.org/projects/noddi_tolbox). Diffusion coefficients for the intra-axonal and isotropic compartments were fixed with values of \( d_1 = 1.7 \mu m^2/ms \) and \( d_{iso} = 3.0 \mu m^2/ms \) respectively as in (Zhang et al., 2012) and (Grussu et al., 2015b). From this fitting, the derived NODDI indices included: the apparent intra-axonal volume fraction \( v_{in} \), representing the fraction of dendrites and axons; the isotropic volume fraction \( v_{iso} \), representing the fraction of free water such as CSF; and the orientation dispersion ODI, a measure of how nonparallel axons disperse about a central orientation by assuming a cylindrically symmetric Watson distribution (Zhang et al., 2012).

For comparison, using all of the same data as NODDI, DKI fitting was performed with a weighted linear least squares estimator (Veraart et al., 2013) using the freely available NYU DKI toolbox (Veraart et al., 2011). The resulting DKI maps included the mean kurtosis (MK), axial kurtosis (AK), and radial kurtosis (RK). For clarity, the kurtosis estimates the non-Gaussian nature of a distribution, where MK indicates the diffusion kurtosis along the primary axis of the kurtosis tensor and is typically low in white matter tissue due to the diffusion along axons is relatively unrestricted; RK indicates the diffusion kurtosis along the axis perpendicular to the primary axis of the spinal cord and is typically high in healthy tissue due to the more homogeneous pattern in the presence of myelin sheaths (Steven et al., 2013). Conventional DTI fitting was also performed, using only the data from the \( b = 711 s/mm^2 \) shell. The tensor was calculated using a nonlinear fit from Camino (Cook et al., 2006) and the fractional anisotropy (FA), mean diffusivity (MD), axial diffusivity (AD) and radial diffusivity (RD) maps were estimated from the diffusion tensor.

2.3. Repeatability

The reproducibility of the NODDI-, DKI-, and DTI-derived indices were assessed using Bland-Altman (Bland and Altman, 1986) for white matter. In the Bland Altman analysis, each subject’s mean index within the automatically segmented ROI (white matter) entered reproducibility analysis as a single data point. The 95% confidence interval (CI) for the mean difference was calculated and if the 95% CI overlaps zero, the indication is that there is no significant difference between scan 1 and scan 2 at \( \alpha = 0.05 \). The normalized Bland Altman (DBA) was also used as an estimate of reliability to be used for comparison across derived indices, calculated as:

\[
D_{BA} = \frac{D_{12} \times 100}{M}
\]

where \( D_{12} \) is the mean difference between the two sessions and \( M \) is the mean diffusion-derived index of interest. A nonparametric Wilcoxon signed rank was performed, in addition to the Bland Altman analysis, to determine whether a significant difference exists between the mean of each diffusion-derived index for each of the two scans at \( \alpha = 0.05 \).

Histograms of the NODDI-fitted parameters were created over all of the healthy control white matter voxels in the scan and rescan to visualize whether any deviations from one another were noticeable. For \( v_{in} \) a bin width of 2% over a range of 25 to 95% was used; for \( v_{iso} \) a bin width of 2% with a range of 0 to 80% was used; for ODI, a bin width of 0.008 with a range of 0 to 0.15 was used.

2.4. Group comparison

A cross-sectional analysis was conducted to determine white matter differences in NODDI-derived indices between the healthy and MS cohorts. A nonparametric Wilcoxon rank sum test was performed on the mean \( v_{in} \), \( v_{iso} \), and ODI values in healthy white matter (within healthy controls), NAWM, and lesions for patients at a significant threshold of \( \alpha = 0.05 \). The same comparison was performed for DKI and DTI. To account for multiple comparisons (\( n = 3 \) for each metric), a Bonferroni correction was used, resulting in an \( \alpha = 0.017 \). For NODDI, statistical differences between healthy gray matter (within healthy controls) and normal appearing gray matter (MS patients) were also assessed using a nonparametric Wilcoxon rank sum test; no Bonferroni correction was necessary for the one comparison, and thus, a significant threshold of \( \alpha = 0.05 \) was used.
2.5. Analysis of maps

Image quality in the NODDI-, DKI- and DTI-derived maps was assessed by the image contrast between lesions and NAWM in the MS patients. Contrast was defined as:

\[ C = \frac{\mu_{\text{lesion}} - \mu_{\text{NAWM}}}{\frac{1}{2} (\mu_{\text{lesion}} + \mu_{\text{NAWM}})} \]  

(2)

where \( \mu_x \) represents the mean over the specified region of interest.

3. Results

3.1. Feasibility of NODDI in controls

3.1.1. Mean maps over controls

Fig. 2 shows the NODDI-derived maps co-registered and averaged over all healthy controls, along with the averaged anatomical image (mFFE). The \( v_{\text{in}} \) maps show high contrast between gray and white matter, with lower \( v_{\text{in}} \) values in the gray matter compared to white matter, as expected. The averaged image's (from Fig. 2) contrast between white matter and gray matter is 0.23; the image contrast from the maps of individual controls is smaller (mean over all controls ± standard deviation = 0.13 ± 0.07). The \( v_{\text{iso}} \) map highlights the central sulcus and central canal, along with some gray and white matter contrast (averaged image's contrast: 0.53, mean contrast over all controls = 0.42 ± 0.36). Lastly, the ODI maps provide the most significant contrast between gray and white matter (averaged image's contrast: 1.19, mean contrast over all controls = 1.08 ± 0.19), which is expected since the orientations of gray matter dendrites are much more non-uniformly distributed compared to close-to-uniformly oriented axons in the white matter tracts. It is important to point out that the high value voxels at the rim of the spinal cord in both the \( v_{\text{in}} \) and ODI maps are presumably due to registration errors, and are exaggerated when taking the average over all healthy control subjects. For \( v_{\text{iso}} \), high levels at the boundary of the spinal cord and cerebrospinal fluid (CSF) can be attributed to higher partial volume effects, in addition to the registration errors.

3.1.2. Reproducibility in controls

To highlight any outliers and demonstrate the overlap between scan and rescan, the bottom row of Fig. 2 includes the histograms over all white matter voxels for scan 1 and scan 2 for \( v_{\text{in}}, v_{\text{iso}}, \) and ODI (right). For \( v_{\text{in}} \), both histograms overlap one another significantly. For \( v_{\text{iso}} \), although both of the histograms largely overlap, there is a higher frequency of voxels with low \( v_{\text{iso}} \) (< 10%) in scan 2 than scan 1. For ODI, the histograms overlay onto each other directly, indicating high reproducibility. Reproducibility histograms for individual controls (data not shown) demonstrated the same trends as the group histograms (Fig. 2), and were consistent across subjects, yielding mean percent differences between scan and rescan over all controls of 8.22%, 45.5% and 5.09%

![Fig. 2. Maps and histograms of fitted parameters using NODDI in controls. Top row: Mean maps over all of the controls were calculated for the anatomical (left), \( v_{\text{in}}, v_{\text{iso}}, \) and ODI (right). Bottom row: Histograms over all white matter voxels for scan 1 and scan 2 for \( v_{\text{in}}, v_{\text{iso}}, \) and ODI (right).](image-url)

Table 2

|                     | Scan 1 Mean ± std | Scan 2 Mean ± std | Difference | 95% CI        | D BA (%) | p-Value  |
|---------------------|-------------------|-------------------|------------|---------------|----------|----------|
| NODDI               |                   |                   |            |               |          |          |
| \( v_{\text{in}} \) | 54.3 ± 3.53%      | 50.4 ± 8.19%      | 3.88       | [−4.52, 12.3] | 7.47     | 0.38     |
| \( v_{\text{iso}} \)| 21.8 ± 4.84%      | 15.2 ± 8.30%      | 6.59       | [−3.07, 16.2] | 35.5     | 0.13     |
| ODI                 | 0.021 ± 0.007     | 0.021 ± 0.003     | −0.0005    | [−0.013, 0.012] | 2.27     | 0.86     |
| DKI                 |                   |                   |            |               |          |          |
| MK                  | 0.81 ± 0.04       | 0.78 ± 0.10       | 0.03       | [−0.13, 0.19] | 3.89     | 1        |
| AK                  | 0.53 ± 0.04       | 0.56 ± 0.02       | −0.03      | [−0.10, 0.04] | 5.39     | 0.25     |
| RK                  | 1.56 ± 0.16       | 1.49 ± 0.20       | 0.07       | [−0.25, 0.40] | 4.77     | 0.63     |
| DTI                 |                   |                   |            |               |          |          |
| FA                  | 0.70 ± 0.06       | 0.71 ± 0.03       | −0.01      | [−0.10, 0.08] | 1.34     | 0.88     |
| MD\(^a\)            | 1.15 ± 0.04       | 1.08 ± 0.09       | 0.07       | [−0.01, 0.16] | 6.49     | 0.13     |
| AD\(^a\)            | 2.28 ± 0.21       | 2.15 ± 0.14       | 0.13       | [−0.01, 0.27] | 5.81     | 0.13     |
| RD\(^a\)            | 0.58 ± 0.06       | 0.54 ± 0.07       | 0.04       | [−0.11, 0.19] | 7.81     | 0.38     |

\(^a\) Units of \( \mu \text{m}^2/\mu \text{s} \).
for $v_{in}$, $v_{iso}$, and ODI respectively. Table 2 lists the reproducibility metrics for each NODDI-derived index. The reproducibility for the DKI and DTI indices for the same scans is also listed. It is important to note that the 95% confidence intervals for the mean difference of all of the derived indices (NODDI, DKI and DTI) overlap 0 and the Wilcoxon sign rank $p$-value is $> 0.05$, indicating that the metrics are not significantly different from one another in the two different time points. Both $v_{in}$ and ODI yield a $D_{BA}$ under 10%, however $v_{iso}$ yields a high $D_{BA}$ of 35.5%, indicating that the variability between the two scans is large for $v_{iso}$. All DKI- and DTI-derived metrics resulted in a $D_{BA}$ under 10%, with DKI metrics yielding slightly lower $D_{BA}$ than the comparing DTI metrics.

3.2. Application in MS cohort

3.2.1. NODDI in MS cohort

In Fig. 3, boxplots summarize the observed trends for $v_{in}$, $v_{iso}$, and ODI over healthy white matter for controls (white) and, in the MS patients, lesions (identified from the anatomical) and NAWM in light and dark gray boxes respectively. The median (red line) and inter-quartile range (whiskers) over each cohort is displayed, along with the mean value for each individual as it enters the boxplot. Note, only five points are plotted for the NAWM in the MS cohort, as one MS patient had a diffuse lesion over the entire cord at the C3/C4 level. For $v_{in}$ (Fig. 3a), lesions show a significant decrease ($p = 0.001$) compared to healthy control white matter. There is no detectable difference between NAWM and control white matter ($p = 0.171$) or between NAWM and lesions ($p = 0.247$), but a trend is observed where NAWM values fall between lesions and control white matter tissue. No significant differences were observed in $v_{iso}$ across cohorts in either tissue type ($p < 0.001$) and NAWM ($p = 0.002$) compared to healthy volunteer white matter. When comparing gray matter of healthy controls to MS patients (data not shown), a significant decrease in $v_{iso}$ was observed ($p = 0.04$) along with a significant increase in ODI ($p = 0.003$), but no change was observed in $v_{in}$ ($p = 0.22$).

Fig. 4 shows examples of the anatomical and NODDI-derived maps in a healthy volunteer and two MS patients (patient 1: EDSS = 2, duration of disease = 17 years, patient 2: EDSS = 2.5, duration of disease = 8 years). For succinctness, only the NODDI-derived maps (NODDI, DKI and DTI) overlap 0 and the Wilcoxon sign rank $p$-value is $> 0.05$, indicating that the metrics are not significantly different between lesions and control white matter tissue. No significant differences were detected for $v_{in}$ over the entire cord at the C3/C4 level. For $v_{iso}$ (Fig. 3b), lesions show a significant decrease ($p = 0.001$) compared to healthy control white matter. There is no detectable difference between NAWM and control white matter ($p = 0.171$) or between NAWM and lesions ($p = 0.247$), but a trend is observed where NAWM values fall between lesions and control white matter tissue. No significant differences were observed in $v_{iso}$ across cohorts in either tissue type ($p < 0.001$) and NAWM ($p = 0.002$) compared to healthy volunteer white matter. When comparing gray matter of healthy controls to MS patients (data not shown), a significant decrease in $v_{iso}$ was observed ($p = 0.04$) along with a significant increase in ODI ($p = 0.003$), but no change was observed in $v_{in}$ ($p = 0.22$).

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3.2.2. Comparison to DKI

Group comparisons for the DKI-derived metrics are shown in Fig. 5. A decrease in MK in the lesions of MS patients is detected ($p = 0.003$). No significant differences were observed between healthy white matter and MS white matter for AK. For RK, a significant decrease was observed between healthy white matter and lesions in MS patients ($p < 0.001$). Additionally, a decrease was observed between healthy white matter and NAWM in MS patients ($p = 0.016$), albeit to a lesser degree than what was observed in lesions.

Fig. 6 shows the derived DKI images from the same control and MS patients as in Fig. 3. In the healthy control, it is difficult to delineate the white matter from gray matter in both the MK (mean image contrast = 0.02) and RK (mean image contrast = 0.11) maps, as there are areas of inconsistent estimation in the white matter, particularly in the dorsal and lateral columns. There is, however, a noticeable decrease in MK and RK at the site of the lesions. For MS patient 1 (middle row), a larger decrease in MK and RK is observed in other areas outside the lesion.

3.2.3. Comparison to DTI

Fig. 7 compares the median and interquartile range for DTI-derived indices over all volunteers. FA (Fig. 7a) is reduced in both lesions ($p < 0.001$) and NAWM. No significant differences are detected for MD (Fig. 7b) or AD (Fig. 7c) after Bonferroni correction, however there is a trend towards an increased MD and decreased AD ($p = 0.03$). Lastly, differences in RD were also seen (Fig. 7d) in both lesions ($p = 0.005$) and NAWM ($p = 0.01$).

Fig. 8 shows the FA and RD maps for the same control and MS
patients as shown in Fig. 4. While changes are observed in the FA and RD maps of the MS patients respective to the control, it is difficult to delineate the lesions from NAWM.

Fig. 9 compares the mean contrast, along with the standard deviation, between lesion and NAWM over all of the patients for NODDI-derived $v_{in}$ and ODI, DKI-derived MK and RK, and DTI-derived FA and RD. It is apparent that NODDI provides the highest contrast between NAWM and lesions than both DKI and DTI. Below the bar plot, a histogram of all the voxels delineating lesions (black) and NAWM (dashed red) over all patients is shown. In all cases, the contrast between lesion and NAWM from the NODDI indices, either $v_{in}$ (0.20 ± 0.08) or ODI (0.15 ± 0.02), was greater than any of the DKI (MK: 0.13 ± 0.15, RK: 0.07 ± 0.0.05) or DTI indices (FA: 0.04 ± 0.02, RD: 0.10 ± 0.02). Furthermore, the histograms demonstrate that the distributions of the lesion and NAWM voxels mostly overlap one another for the DKI and DTI indices, whereas the histograms of the NODDI indices indicate greater deviation from one another. In particular, the $v_{in}$ histogram for the NAWM highlights a bump to the right of the lesion histogram, indicating a large frequency of increased $v_{in}$ values in the NAWM. With ODI, a global increase throughout the cord was observed, so there is overlap in the histograms for NAWM and lesion voxels, but a more distinct peak is seen in the

Fig. 4. Example images from NODDI. Representative control is shown in the first row, followed by examples from two different MS patients (same as Fig. 1). From left to right, the anatomical, $v_{in}$, $v_{iso}$, and ODI are shown.
lesion histogram.

4. Discussion

This work demonstrates (1) the feasibility of deriving high-quality NODDI indices in the spinal cord of patients with MS and (2) the sensitivity improvement of NODDI over DKI and DTI when focusing on spinal cord lesions in MS. Specifically, we show that \( v_{\text{in}} \) and ODI provide high intra-cord contrast in patients with MS, which allows for unique characterization of damage that the spinal cord undergoes along the evolution of MS.

Recently, the first application and feasibility of NODDI in the cervical spinal cord was reported with healthy volunteers only (Grussu et al., 2015b). In this current study, we observed that our NODDI-derived indices fall within the range of those observed by Grussu et al., who report a \( v_{\text{in}} \) of 57 ± 9% (our study: 54 ± 4%), \( v_{\text{iso}} \) of 12 ± 11% (18 ± 7%), and ODI of 0.027 ± 0.003 (0.018 ± 0.006). Additionally, our reproducibility measurements are in good agreement to those previously reported, where \( v_{\text{in}} \) and ODI show reliable measurements but the reproducibility of \( v_{\text{iso}} \) is poor. As a result, \( v_{\text{iso}} \) did not provide a reliable contrast when applied to the MS cohort, and would be more difficult to follow in longitudinal studies. However, we observed a statistically significant decrease in \( v_{\text{in}} \) in lesions, a finding that is consistent with the expected pathology in chronic MS lesions with known axonal injury and loss. This also corresponds well with findings from an ex vivo spinal cord of MS study (Grussu et al., 2015a), where decreased \( v_{\text{in}} \) was observed in lesions in comparison to the NAWM and correlated well with histological metrics. Interestingly, in some patients in our study, a decreased \( v_{\text{in}} \) was also observed in surrounding NAWM, which may indicate the potential of the index to detect microstructural changes of white matter without obvious inflammation, which is not detectable using conventional MRI. An increased ODI throughout the white matter was observed, suggesting pervasive changes in the spinal cord in the presence of MS. These findings also align well with the ex vivo study, where ODI was higher in NAWM than in lesions (Grussu et al., 2015a), and may indicate that ODI has the potential to be used as a prognostic indicator even before new lesions appear. Finally, significant differences in gray matter of healthy controls and normal appearing gray matter in MS patients were observed for \( v_{\text{in}} \) and ODI, which may be indicative of pathological changes known to occur in gray matter lesions, such as axonal transection, in addition to neuronal, glial and synaptic loss (Geurts and Barkhof, 2008). One limitation of this study, however, is that fixed diffusivities of \( d_{||} = 1.7 \mu m^2/ms \) and \( d_{\text{iso}} = 3.0 \mu m^2/ms \) for the intra-axonal and isotropic compartments respectively, as implemented in the NODDI toolbox (Zhang et al., 2012) and in the previous study of NODDI in the healthy spinal cord (Grussu et al., 2015b). While the DTI-derived indices from this study indicated that these estimates were reasonable and similar to literature values (Oh et al., 2012) for the spinal cord in both healthy and MS cohorts, future studies should investigate the effect of fixing the diffusivities to known values for a specific cohort.

Furthermore, NODDI-derived \( v_{\text{in}} \) and ODI provide unique contrast between lesions and NAWM that is not detectable in DKI- and DTI-derived indices (and even anatomical mFFE imaging). Only the \( b = 711 s/mm^2 \) shell was used in the DTI tensor calculation since at higher b-values, the signal is more sensitive to slow diffusion time components, and it is well known that the diffusion signal no longer follows a Gaussian approximation (Farrell et al., 2008). While DTI-derived FA and RD both showed sensitivity to MS pathology, the generated contrast between NAWM and lesion is much lower in comparison to the NODDI-derived indices. This is consistent with previous findings that point to improved quality of fit with NODDI versus DTI (Grussu et al., 2015b) and we hypothesize this is due to the non-specificity of the tensor model. For example, it has been demonstrated that a decrease in FA could be due to a decrease in \( v_{\text{in}} \) or increase in ODI (Grussu et al., 2015b; Zhang et al., 2012). Parameters such as \( v_{\text{in}} \) and ODI may allow assessment of specific pathological changes with minimized confounding influence (i.e. from CSF), which
may be advantageous in longitudinal tracking of the disease more accurately.

It is important, however, to note that the DTI model did not use all of the data in the NODDI acquisition, and consequently, was not a scan time equivalent comparison. Previous work has demonstrated that the underlying measurement error in the DTI-derived indices in the spinal cord is negligible when increasing the number of averages from one to two for a 32-direction scheme (By et al., 2016). Therefore, we do not expect different conclusions in our DTI and NODDI comparison, if we instead were to use a scan time equivalent comparison for DTI. However, we also chose to compare NODDI with the DKI model in order to have a comparison using all of the same data. This comparison has never been made for in vivo spinal cord imaging, but answers a relevant question of whether multi-compartmental and biophysically-based models are indeed more sensitive than conventional single-compartment models, or whether the source of sensitivity arises from acquiring multiple b-shells. Interestingly, a significant change was observed in MK at the site of the lesion, whereas no change was detected with MD. This may indicate DKI’s ability to overcome some of the limitations of DTI. Nonetheless, NODDI is particularly advantageous over both of these diffusion signal models in that more specific information regarding microstructural components may be obtained.

There has recently been an increased interest of applying advanced diffusion models in the human cervical spinal cord in vivo (Duval et al., 2015; Farrell et al., 2008; Grussu et al., 2015b; Murphy et al., 2015) and to our knowledge, no multi-compartmental diffusion models have been used to measure specific microstructural information of spinal cord of patients with MS. A main technical concern that has hampered this application is the difficulty in registering diffusion-weighted volumes well. With the high b-values (b > 1000 s/mm²) needed in many of these protocols, the signal is often too low for registration. Previous studies have interleaved non diffusion-weighted volumes throughout the acquisition, and relied on applying the transformation of the nearest interleaved volume to the diffusion-weighted volumes (Cohen-Adad et al., 2008; Grussu et al., 2015b). This method, however, assumes that negligible motion has occurred in between non diffusion-weighted volumes, which is impractical in the presence of patient movement such as swallowing. With sufficient signal-to-noise ratio (SNR), we were able to achieve reliable affine registration of the individual diffusion-weighted volumes, which also enabled eddy current correction (Mohammadi et al., 2010). Furthermore, we note that no healthy subjects or patients had to be excluded from the study because of motion artifacts.

Only one slice of the cervical spinal cord was acquired in the current study, because the main goal was to investigate the feasibility and sensitivity of NODDI in MS patients, and therefore, rather than

![Fig. 7.](image-url)

Comparison of FA, MD, AD and RD. Boxplots highlighting the median, 25th and 75th percentiles over controls (WM) and MS patients (lesions and NAWM) for (a) FA, (b) MD, (c) AD, and (d) RD. Mean values from each subject plotted and asterisks indicate significant differences between the groups.
optimizing for acquisition time, we chose to implement a sequence that minimized any dependencies of SNR and focused only on one level of the cord. In future studies, simultaneous multi-slice excitation imaging will help improve slice coverage without the expense of additional acquisition time (Setsompop et al., 2012). Optimal direction schemes may also be investigated for the spinal cord specifically to allow for additional decreases in acquisition time.

Future studies involving a larger cohort and investigating the correlation of the NODDI-derived parameters with clinical disability are warranted. While no effect on age was observed on the NODDI-derived metrics in this study, Taso et al. have previously reported an association with age and decreased DTI-derived metrics (Taso et al., 2016); however, their results indicate that an effect on age is only significant when comparing groups younger than 50 to groups older than 50 years old, which was not the case for this current study. However, future studies involving age-matched controls are worthwhile. Lastly, a longitudinal study utilizing multi-parametric MRI may help gain confidence of the NODDI-derived indices, in addition to further disentangling the pathological processes occurring in MS (Cohen-Adad et al., 2011).

In conclusion, we demonstrated the feasibility and initial results of NODDI in the cervical spinal cord of MS patients. NODDI maps provide distinguishable contrast that is not seen in DKI or DTI maps, and may reflect underlying microstructural changes known to occur in MS.

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