Microstructural characterization of corticospinal tract in subacute and chronic stroke patients with distal lesions by means of advanced diffusion MRI

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Abstract

Purpose The aim of the paper is to evaluate if advanced dMRI techniques, including diffusion kurtosis imaging (DKI) and neurite orientation dispersion and density imaging (NODDI), could provide novel insights into the subtle microarchitectural modifications occurring in the corticospinal tract (CST) of stroke patients in subacute and chronic phases.

Methods Seventeen subjects (age 68 ± 11 years) in the subacute phase (14 ± 3 days post-stroke), 10 of whom rescanned in the chronic phase (231 ± 36 days post-stroke), were enrolled. Images were acquired using a 3-T MRI scanner with a two-shell EPI protocol (20 gradient directions, $b = 700 \text{ s/mm}^2$, 3 $b = 0$; 64 gradient directions, $b = 2000 \text{ s/mm}^2$, 9 $b = 0$). DTI-, DKI-, and NODDI-derived parameters were calculated in the posterior limb of the internal capsule (PLIC) and in the cerebral peduncle (CP).

Results In the subacute phase, a reduction of FA, AD, and KA values was correlated with an increase of ODI, RD, and AK parameters, in both the ipsilesional PLIC and CP, suggesting that increased fiber dispersion can be the main structural factor. In the chronic phase, a reduction of FA and an increase of ODI persisted in the ipsilesional areas. This was associated with reduced $F_{ic}$ and increased MD, with a concomitant reduction of MK and increase of RD, suggesting that fiber reduction, possibly due to nerve degeneration, could play an important role.

Conclusions This study shows that advanced dMRI approaches can help elucidate the underpinning architectural modifications occurring in the CST after stroke. Further follow-up studies on bigger cohorts are needed to evaluate if DKI- and NODDI-derived parameters might be proposed as complementary biomarkers of brain microstructural alterations.

Keywords Subacute and chronic stroke · NODDI · DTI · DKI · Corticospinal tract
Introduction

Stroke is the second leading cause of death worldwide, after ischemic heart failure (about 6.5 million deaths per year) and the second leading cause of long-term disability in western countries [1, 2]. The main impairment in the aftermath of stroke consists in motor loss, with different kinds of severity ranging from muscle weakness to hemiparesis or hemiplegia, which can affect selectively the upper or lower limbs, or lead to complete paralysis of half of the body. Neuronal death in the brain area affected by ischemia is accompanied and sustained by inflammation, edema, and tissue remodeling, events eventually leading to axonal degeneration of connected brain regions. Among all the white matter tracts that can be directly or indirectly affected by stroke, the corticospinal tract (CST) is the most important one since it constitutes the motor pathway from the cortex to the motor neurons in the spinal cord, and the voluntary motor control of body and limbs rely on its integrity [3].

Magnetic resonance imaging (MRI) techniques are non-invasive diagnostic tools playing a very important role in acute stroke diagnosis by providing useful information for the accurate evaluation of the risks and benefits of interventions and for the prediction of outcomes [4–6]. Given the continuous evolution of the diagnostic imaging field, novel sequences are being implemented and more accurate diagnostic information can be gained from multi-parametric MRI approaches, helping to classify and to date more precisely stroke lesions [7].

Among all available techniques, diffusion MRI, which is sensitive to the random motion of water molecules in tissues, has become an important clinical tool for the diagnosis of brain acute stroke because it is very sensitive to alterations in tissue microstructure [8–10]. Specifically, it has been shown that diffusion tensor imaging (DTI) can detect and quantify CST degeneration after stroke [11], and the reduction of fractional anisotropy (FA), which is a DTI-derived parameter, is also related to the disintegration of axonal structures involved in Wallerian degeneration [12].

Furthermore, DTI parameters were proposed as clinical biomarkers to predict motor recovery and to monitor and foresee the response to neurorehabilitative interventions after stroke [13, 14]. In particular, a strong correlation between FA measured in CST and upper limb motor recovery was described in acute [15], subacute [16], chronic stroke patients [17] and in a longitudinal study [18]. DTI, however, is based on the simplified hypothesis of Gaussian diffusion within the tissues and can be extended by means of diffusion kurtosis imaging (DKI) in order to take into account the non-Gaussian behavior of water diffusion in biologic systems [19]. DKI can add additional information related to the complexity of the microstructural environment of the examined tissue, and it has already been applied to evaluate stroke patients in combination with DTI, showing alterations both in the ischemic lesion and in distant white matter structures [20, 21].

An alternative approach is to fit biophysical models to the diffusion MRI signal, resulting in potentially more specific biomarkers of brain microstructure. A recent example of such kind of models is neurite orientation dispersion and density imaging (NODDI), which can be achieved within clinically feasible scan times [22]. NODDI models the brain architecture with three different compartments: (i) intraneurite volume (F_{ic}), modeled as restricted diffusion in sticks; (ii) extra-neurite volume (F_{ex}), modeled as hindered, but not restricted anisotropic diffusion; and (iii) a cerebral spinal fluid compartment (F_{iso}), modeled as isotropic Gaussian diffusion. The sticks in the intraneurite compartment have multiple orientations within each voxel, and their dispersion is quantified by the orientation dispersion index (ODI), which is sensitive to the dispersion of the fibers composing the tissue both in gray and in white matter.

NODDI has been applied in several clinical conditions such as epilepsy [23], traumatic brain injury [24], brain tumors [25, 26], Alzheimer’s disease [27], Parkinson’s disease [28], and multiple sclerosis [29, 30]. In all these cases NODDI has provided additional information with respect to DTI, thanks to its ability to breakdown tissue architecture into structural elements of the brain tissue [31]. Furthermore, NODDI’s ability to provide information about tissue microstructure has been confirmed by histological findings [29].

NODDI was applied in a few studies with the aim of characterizing brain lesions changes caused by stroke, mainly focusing on the acute [32–34] and subacute phase [35]. More recently, NODDI was applied in a larger cohort of stroke patients in hyperacute, acute, and subacute phases to characterize the lesioned brain regions and exhibited a larger sensitivity compared to DTI and DKI [36]. Furthermore, the orientation dispersion index of NODDI model was found to be predictive of upper extremity motor outcomes 5 weeks after stroke [37]. However, a study on the potential of NODDI in the characterization of the distal microstructural changes induced by stroke in CST has not been performed yet.

In the present paper, we provide results of a study combining DTI, DKI, and NODDI characterization of the post-stroke CST in 17 subjects analyzed at subacute (T_0 14 days) and chronic (T1 6 months) stages of the pathology. The main goal of this study is to evaluate if the use of advanced dMRI approaches, such as DKI and NODDI, supplementing the classical DTI technique, could provide new insight into the subtle micro-architectural modifications occurring in CST after stroke in both subacute and chronic phases.

Materials and methods

Patients selection

Twenty-nine subjects with ischemic stroke in the territories supplied by the middle cerebral artery were enrolled from July 2016
to November 2017. Among them, 17 subjects (age 68 ± 11 years; 9 males and 8 females) were included in this study (10 of them underwent both subacute and chronic evaluations whereas 7 patients were not able to return for the chronic evaluation). Ten of the enrolled subjects could not be included since they did not comply with MRI, despite fulfilling inclusion criteria. Two additional patients underwent MRI but were excluded from the analysis, because the ischemic lesion was localized at the level of the CST and presented additional hemorrhagic infarction. According to clinical guidelines [38–41], among the 17 patients included in the study, 5 underwent intravenous tissue-type plasminogen activator (tPA), 5 fulfilled the criteria for tPA and for endovascular thrombectomy (ET), and 1, who was already under anticoagulant therapy, was subjected to ET only. A detailed description of the subjects’ characteristics is reported in Table 1. The inclusion criteria established for this study were as follows: (i) age 18 years or older; (ii) clinical diagnosis of acute ischemic stroke in the territory supplied by the middle cerebral artery (MCA) causing measurable neurological deficits; (iii) absence of significant comorbidity for neurological pathologies at stroke onset; (iv) absence of inflammatory/infectious pathologies (HIV, HCV, HBV, rheumatoid arthritis, Crohn’s disease) at stroke onset; (v) absence of neoplastic pathologies; (vi) no history of clinically relevant ischemic events (mRANKIN>2); (vii) no classical contraindication to MRI (pregnancy, metallic implants, and claustrophobia). This study was approved by the Humanitas Clinical and Research Center, IRCCS Institutional Ethical Review Board (IERB) (Prot. no. 1550); informed consent was obtained from each participant before inclusion.

### Neurological functional assessment

Patients admitted to the Stroke Unit (SU) underwent a standard imaging assessment protocol composed of brain CT perfusion and CT angiography to evaluate occlusions and to rule out cerebral hemorrhage. Neurological assessment by the

| Table 1 List of patients involved in the study including relevant clinical information. NIHSS = NIH Stroke Scale; ET = endovascular thrombectomy; tPA = tissue-type plasminogen activator |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Patient | Sex | Age | Lesion location | Poststroke time (T₀) (days) | NIHSS at admission SU | Poststroke time (T₁) (days) | Incidental MRI findings | ET | tPA |
| 1 | M | 81 | Right: Periventricular posterior; splenium corpus callosum paramedianum | 15 | 3 | 240 | Vascular periventricular demyelination | N | N |
| 2 | F | 76 | Left: occipital-parietal and frontal-parietal WM | 12 | 22 | 210 | | N | N |
| 3 | F | 73 | Left: frontal-temporal-parietal | 12 | 7 | – | | N | N |
| 4 | M | 53 | Left: frontal-temporal-insular cortex; temporal-parietal; gyrus angularis | 13 | 4 | 204 | | Y | Y |
| 5 | F | 48 | Right: insular cortex; lenticular nucleus. Corona radiata | 17 | 12 | 287 | Lacunae | N | N |
| 6 | M | 62 | Left: corona radiata; caudate nucleus/putamen; capsula | 24 | 4 | 282 | N | Y |
| 7 | M | 67 | Right: temporo-insular; temporal-parietal; posterior-frontal | 15 | 5 | – | Y | Y |
| 8 | M | 85 | Left: Precentral gyrus; premotor-cortex | 15 | 9 | 274 | Chronic cerebral vasculopathy | N | Y |
| 9 | F | 80 | Right: Caudate nucleus/putamen (striatum). Globus pallidus. Temporal lobe uncus. Mesial temporal lobe. Temporal-parietal cortex | 13 | 11 | 213 | | Y | Y |
| 10 | F | 55 | Left: temporal-parietal cortex | 12 | 10 | – | Lacunae | N | Y |
| 11 | F | 73 | Right: Striatum; capsule; corona radiata | 17 | 5 | – | | N | N |
| 12 | M | 67 | Right: Caudate nucleus/putamen (striatum) | 13 | 16 | 187 | Y | Y |
| 13 | F | 65 | Right: striatum (caudate nucleus and putamen); premotor cortex; temporal-parietal cortex | 8 | 17 | – | Y | N |
| 14 | M | 55 | Left: frontal-temporal-parietal cortex. Corona radiata | 11 | 8 | – | N | Y |
| 15 | M | 79 | Left: striatum-capsula; corona radiata | 14 | 5 | 228 | Chronic cerebral vasculopathy | N | N |
| 16 | F | 76 | Left: striatum; capsule; insula | 16 | 19 | – | Y | Y |
| 17 | M | 68 | Left: temporo-parietal; temporo-insular; periventricular; fronto-posterior cortex | 15 | 4 | 189 | N | Y |
| Mean | 68 | 14 | 9 | 231 | 6Y | 10Y |
| Std. dev. | 11 | 3 | 6 | 36 |
National Institutes of Health Stroke Scale (NIHSS) [42] was applied to objectively evaluate patients’ impairment at admission, at 24 h, 7 days, at dismissal from the SU. Patients were evaluated 24 h post-admission for compliance with inclusion and exclusion criteria indicated in the protocol approved by the IERB and 48 h after admission to the SU they were asked to sign the informed consent for participation in the study.

**MRI acquisitions**

Two MRI sessions were proposed in order to evaluate both the subacute and the chronic post-ischemic phase. Seventeen subjects underwent MRI in the subacute phase (T0; 14 ± 3 days post-stroke), whereas, in order to evaluate the long term changes in the CST, 10 of them were also scanned at a chronic stage (T1; 231 ± 36 days after stroke).

MRI images were acquired using a Siemens MAGNETOM Verio 3-T MRI scanner equipped with a 4 channels phased-array head RF coil. In order to obtain a high-resolution morphological reference, each acquisition protocol consisted of a 3D T1-weighted MPRAGE sequence (TR/TE = 1900 ms/2.52 ms, inversion time = 900 ms; NA = 1, flip angle = 9°, slice thickness = 1 mm, slices number = 160, matrix size = 256 × 256, in-plane resolution = 1 × 1 mm²; pixel bandwidth = 170 Hz) and a 3D FLAIR sequence (TR/TE = 6000 ms/576 ms, inversion time = 2150 ms; NA = 1, flip angle = 120°, slice thickness = 1.20 mm, slices number = 128, matrix size = 512 × 512, in-plane resolution = 0.5 × 0.5 mm²; pixel bandwidth = 781 Hz).

Diffusion-weighted images were acquired using an echo-planar imaging (EPI) sequence (TR/TE = 16,900 ms/96 ms, NA = 1, flip angle = 90°, slice thickness = 2 mm, slices number = 64, matrix size = 128 × 128, in-plane resolution = 2 × 2 mm², pixel bandwidth = 1563 Hz, EPI factor = 128).

In order to allow both DTI and NODDI analysis, the diffusion MRI protocol consisted of two shells:

1. Shell 1: 20 gradient directions; \( b = 700 \text{ s/mm}^2 \); 3 \( b = 0 \) volumes.
2. Shell 2: 64 gradient directions; \( b = 2000 \text{ s/mm}^2 \); 9 \( b = 0 \) volumes.

The total acquisition time of the whole MRI protocol was about 45 min.

**Image processing and analysis**

Diffusion images were corrected for subjects’ motion and Eddy-current-induced distortions with ExploreDTI (http://www.exploredti.com) [43]. The B-matrix was reoriented on DTI data during motion correction [44] and the EPI/susceptibility distortion correction approach was implemented based on elastic registration of b0 images to the corresponding structural image using a b-spline grid sampling [45]. DTI parameters (fractional anisotropy (FA); mean diffusivity (MD); axial diffusivity (AD), and radial diffusivity (RD)) were estimated from both shells combined (\( b = 700 \text{ and } 2000 \text{ s/mm}^2 \)) by using the nonlinear robust estimation of tensors by outlier rejection algorithm implemented in ExploreDTI. DKI parameters (kurtosis anisotropy (KA); mean kurtosis (MK); axial kurtosis (AK), and radial kurtosis (RK)) were estimated from both shells combined (\( b = 700 \text{ and } 2000 \text{ s/mm}^2 \)) by using the linear estimation approach in ExploreDTI.

Furthermore, NODDI parameters (orientation dispersion Index (ODI), intracellular volume fraction (\( F_{ic} \)) and isotropic fraction (\( F_{iso} \)) were calculated using the publicly available MATLAB-based NODDI toolbox (https://www.nitrc.org/projects/noddi_toolbox), which implements the three-compartment model proposed by Zhang et al. [22], based on both the \( b = 700 \) and \( b = 2000 \text{ s/mm}^2 \) DWI shells.

An expert neuroradiologist (MG) inspected all images from patients in order to exclude that the ischemic event was directly localized in the CST regions that were selected for the analysis. Ischemic lesion volume (ILV) was measured semiautomatically by inspecting volumetric subacute FLAIR scans with the aid of the CT scans obtained during stroke diagnostic assessment. Lesion volumes ranged from 482 to 174,441 mm³ (mean ± standard deviation 39,075 ± 48,952 mm³).

For data analysis, an approach based on the definition of a region of interest (ROI) was chosen, focusing on two regions along the CST, the posterior limb of the internal capsule (PLIC) and the cerebral peduncle (CP), as illustrated in Fig. 1.

All maps at T0 were co-registered to an MNI-152 standard atlas, and all maps at T1 were realigned to those at T0 using an affine linear registration (FLIRT) implemented in FSL [46]. For each subject, ROIs corresponding to PLIC and CP were manually drawn by an expert in MRI imaging (LF) over the FA map in the subacute phase in both ipsilateral and contralateral hemispheres using ITK-SNAP (www.itksnap.org) [47]. ROIs were double-checked by an experienced neuroradiologist (MG) in order to assure that ROIs were drawn with the correct anatomical localization. For consistency, the same ROIs were used for both T0 and T1.

For each ROI, mean values and standard deviations were calculated in both the ipsilateral and the contralateral hemispheres.

Statistical differences among groups (ipsilateral vs contralateral; subacute vs chronic) were obtained using a non-parametric two-sided Wilcoxon signed rank test implemented in MATLAB. A \( p \) value < 0.05 was considered significant. Correlation between ODI and other DTI and DKI parameters was calculated in MATLAB using the Spearman’s correlation method. In order to find some correlation between lesion size and fiber degeneration in both PLIC and CP, we have correlated the ILV with FA, a parameter which is largely used in clinical studies and can be sensitive to Wallerian degeneration [12, 48].
Results

Subacute stroke: ipsilateral vs contralateral differences

Figure 2a shows an example of DTI, DKI, and NODDI parametric maps at the level of the ipsilateral and contralateral PLIC regions of the CST, generated from the brain images of stroke patients at the subacute stage. Regarding the PLIC region, the quantitative results of DTI, DKI and NODDI analyses in all patients are shown in fig. 3. As to DTI derived parameters, a significant FA reduction in the ipsilateral hemisphere compared to the contralateral one was measurable (FA_{ipsi} = 0.58 ± 0.09; FA_{contra} = 0.67 ± 0.03; \(p = 0.0008\)), whereas MD values did not change significantly. The FA reduction was associated to a reduction of AD (AD_{ipsi} = 1 × 10^{-3} ± 8.8 × 10^{-5} mm^2/s; AD_{contra} = 1.1 × 10^{-3} ± 9.8 × 10^{-5} mm^2/s; \(p = 0.0008\)) and an increase of RD (RD_{ipsi} = 4.3 × 10^{-4} ± 1.4 × 10^{-4} mm^2/s; RD_{contra} = 3.2 × 10^{-4} ± 3.3 × 10^{-5} mm^2/s; \(p = 0.0012\)).

Regarding DKI derived parameters, a significant decrease of KA (KA_{ipsi} = 0.57 ± 0.24; KA_{contra} = 0.72 ± 0.19; \(p = 0.0026\)) and MK (MK_{ipsi} = 1.23 ± 0.13; MK_{contra} = 1.30 ± 0.10; \(p = 0.049\)) was associated to an increase of AK (AK_{ipsi} = 0.80 ± 0.11; AK_{contra} = 0.71 ± 0.05; \(p = 0.0026\)).

With respect to NODDI parameters, ODI (ODI_{ipsi} = 0.19 ± 0.05; ODI_{contra} = 0.15 ± 0.02; \(p = 0.0086\)) and F_{iso} (F_{iso-ipsi} = 0.16 ± 0.06; F_{iso-contra} = 0.14 ± 0.04; \(p = 0.049\)) were significantly increased in the ipsilateral hemisphere whereas Fic did not show any statistically significant difference between ipsilateral and contralateral hemispheres. A significant correlation was found between FA and ODI in PLIC (both ipsilateral and contralateral) with \(\rho = -0.79\) and \(p\) value < 0.0001 (Fig. 8).

An example of DTI and NODDI parametric maps for the CP region in the subacute phase is shown in Fig. 4a. The quantitative DTI, DKI, and NODDI results for CP are shown in Fig. 5. FA values were significantly reduced in the ipsilateral hemisphere compared to the contralateral hemisphere (FA_{ipsi} = 0.59 ± 0.09; FA_{contra} = 0.70 ± 0.03; \(p = 0.001\)), whereas MD was not significantly different. The FA reduction was associated to a reduction of AD (AD_{ipsi} = 1.2 × 10^{-3} ± 1.5 × 10^{-4} mm^2/s; AD_{contra} = 1.3 × 10^{-3} ± 1.5*10^{-4} mm^2/s; \(p = 0.0005\)) and an increase of RD (RD_{ipsi} = 4.2 × 10^{-4} ± 4 × 10^{-4} mm^2/s; RD_{contra} = 3.7 × 10^{-4} ± 7.1 × 10^{-5} mm^2/s; \(p = 0.049\)).

Regarding DKI-derived parameters, a significant decrease of KA (KA_{ipsi} = 0.58 ± 0.21; KA_{contra} = 0.76 ± 0.12; \(p = 0.0042\)) was associated to an increase of AK (AK_{ipsi} = 0.76 ± 0.08; AK_{contra} = 0.69 ± 0.04; \(p = 0.0072\)).
Fig. 3 Box plots reporting DTI, DKI, and NODDI parameters calculated for the PLIC in the subacute phase in both the ipsilateral and contralateral hemisphere. Parameters values corresponding to each subject are displayed as red circles. Asterisks refer to the statistical significance of the difference between groups.

PLIC Subacute

Fig. 2 Parametric maps of DTI (FA and MD), NODDI (ODI, F_{ic}, F_{iso}), and DKI (KA, MK, AK, RK) parameters are shown in the subacute (a) and in the chronic (b) phase. The area including the PLIC is indicated by a white arrow.
Regarding NODDI parameters, ODI was significantly increased in the ipsilateral CP (ODI_{ipsi} = 0.19 ± 0.04; ODI_{contra} = 0.13 ± 0.01; \( p = 0.0004 \)) whereas all other parameters did not show any statistically significant difference between ipsilateral and contralateral hemisphere (Fig. 5). Also in this case, a significant correlation between FA and ODI was observed.

**CP Subacute**

![Parametric maps of DTI (FA and MD), NODDI (ODI, F_{ic}, F_{iso}) and DKI (KA, MK, AK, RK) parameters are shown in the subacute (a) and in the chronic (b) phase. The area including the CP is indicated by a white arrow.](image)

![Box plots reporting DTI, DKI, and NODDI parameters calculated for the CP in the subacute phase in both the ipsilateral and contralateral hemisphere. Parameter values corresponding to each subject are displayed as red circles. Asterisks refer to the statistical significance of the difference between groups.](image)
values was found (both ipsilateral and contralateral) with $\rho = -0.94$ and a p value $<0.0001$ (Fig. 8). Correlations of ODI with DTI and DKI parameters in subacute phase are listed in Table 2.

No correlations between ILV and FA were found neither in PLIC nor in CP in the subacute phase.

**Chronic stroke: ipsilateral vs contralateral differences**

Figure 2b shows an example of DTI and NODDI parametric maps of the brain in the region of the PLIC region of a stroke patient in the chronic phase. The quantitative DTI, DKI, and NODDI results are shown in Fig. 6. A significant reduction of FA values in the ipsilateral hemisphere compared to the contralateral one (FA$_{ipsi} = 0.59 \pm 0.10$; FA$_{contra} = 0.68 \pm 0.03$; $p = 0.0098$) was confirmed also in the chronic phase. At this time point, MD (MD$_{ipsi} = 6.7 \times 10^{-4} \pm 8.4 \times 10^{-5}$ mm$^2$/s; MD$_{contra} = 6.2 \times 10^{-4} \pm 4.0 \times 10^{-5}$ mm$^2$/s; $p = 0.04$) and RD (RD$_{ipsi} = 3.9 \times 10^{-4} \pm 8.2 \times 10^{-5}$ mm$^2$/s; RD$_{contra} = 3.2 \times 10^{-4} \pm 4.2 \times 10^{-5}$ mm$^2$/s; $p = 0.02$) in the lesioned hemisphere also increased significantly with respect to the contralateral hemisphere.

As to DKI-derived parameters, a significant decrease of KA (KA$_{ipsi} = 0.52 \pm 0.12$; KA$_{contra} = 0.68 \pm 0.13$; $p = 0.002$) was associated to a decrease of MK (MK$_{ipsi} = 1.21 \pm 0.20$; MK$_{contra} = 1.34 \pm 0.16$; $p = 0.004$) in the ipsilesional PLIC.

Regarding NODDI parameters, in the ROIs of the ipsilateral PLIC of stroke patients, in addition to ODI, persistently being higher (ODI$_{ipsi} = 0.18 \pm 0.04$; ODI$_{contra} = 0.15 \pm 0.01$; $p = 0.019$), Fic was significantly lower (Fic$_{ipsi} = 0.58 \pm 0.08$; Fic$_{contra} = 0.64 \pm 0.04$; $p = 0.0098$), whereas Fiso did not show any significant difference between ipsilateral and contralateral hemispheres. A significant correlation was found between FA and ODI in PLIC (both ipsilateral and contralateral) with $\rho = -0.88$ and p value $<0.0001$ (Fig. 8).

Regarding the CP region, Fig. 4b shows an example of DTI, DKI and NODDI parametric maps at chronic stage and Fig. 7 displays the results of the quantitative analysis on all patients. Concerning DTI parameters, FA remained significantly lower (FA$_{ipsi} = 0.58 \pm 0.11$; FA$_{contra} = 0.68 \pm 0.03$; $p = 0.019$) whereas MD (MD$_{ipsi} = 8.0 \times 10^{-4} \pm 1.1 \times 10^{-5}$ mm$^2$/s; MD$_{contra} = 7.5 \times 10^{-4} \pm 8.1 \times 10^{-5}$ mm$^2$/s; $p = 0.049$) and RD (RD$_{ipsi} = 4.4 \times 10^{-4} \pm 9.4 \times 10^{-5}$ mm$^2$/s; RD$_{contra} = 3.5 \times 10^{-4} \pm 4.8 \times 10^{-5}$ mm$^2$/s; $p = 0.049$) increased in the ipsilesional hemisphere.

Concerning the DKI-derived parameters, a significant decrease of MK (MK$_{ipsi} = 1.21 \pm 0.19$; MK$_{contra} = 1.41 \pm 0.30$; $p = 0.019$) in the ipsilesional CP was observed.

The NODDI parameter ODI was persistently higher in the ipsilateral CP ROIs (ODI$_{ipsi} = 0.18 \pm 0.05$; ODI$_{contra} = 0.14 \pm 0.01$; $p = 0.014$), whereas ipsilateral Fic exhibited significantly lower values with respect to the corresponding contralateral region (Fic$_{ipsi} = 0.56 \pm 0.08$; Fic$_{contra} = 0.63 \pm 0.04$; $p = 0.019$). Fiso was unchanged in both hemispheres. Also, in the case of CP, a significant correlation between FA and ODI values was found with $\rho = -0.93$ and a p value $<0.0001$ (Fig. 8).

DTI- and DKI-derived parameter correlations with ODI are listed in Table 2. No correlations between ILV and FA were found neither in PLIC nor in CP in the chronic phase.

**Discussion**

In the present paper, we applied standard and advanced dMRI techniques to find possible correlations between diffusion-weighted metrics and microstructural changes of the CST distal to the ischemic lesion at the level of the PLIC and the CP in stroke patients analyzed with high field MRI (3 T) at two time points, one subacute (14 ± 3 days) and the other one chronic (221 ± 36 days). We show that the DKI approach as well as the NODDI model are valid to complement the classical DTI approach, allowing to gather additional information and providing a better insight into the microstructural changes occurring in the CST after stroke.
In the subacute phase, a reduction of FA and AD, as well as an increase of RD in PLIC and CP on the ipsilateral hemisphere to the lesion was observed in a cohort of 17 stroke patients. The FA alteration was not accompanied by altered MD values in the lesioned hemispheres compared to the contralateral. This can be well explained by the pseudonormalization of diffusivity parameters that occurs during the subacute phase from day 10 to day 15 [7]. In previous DTI-based studies, the FA reduction had been generally interpreted as caused by the loss of structural integrity of fiber tracts [49] or by Wallerian degeneration affecting white matter downstream of the lesion [12]. However, 15 days after stroke might be a too early time point for Wallerian degeneration to manifest and in any case the microstructural changes underlying reduction of FA had not been fully explained so far.

The investigation of NODDI’s parameters, indicating water proton diffusion according to Gaussian isotropic (F_{iso}), intraneurite stick (F_{ic}), extra-neurite Gaussian anisotropic modality, and the derived fiber dispersion index (ODI) [22] provides novel insight concerning the structural integrity of the analyzed ROIs in the CST. Interestingly, NODDI parameters obtained from the subacute data analysis show that ODI is significantly higher in PLIC and CP of the ipsilesional hemisphere, whereas no significant alterations in F_{ic} parameter could be measured. These findings suggest that, in subacute phase, fiber dispersion (revealed by ODI) is the main alteration, not yet accompanied by other structural alterations such as Wallerian degeneration or gliosis, since no modification in F_{ic} could be observed.

Furthermore, neurite dispersion measured by ODI showed a significant correlation with FA, as expected, both in PLIC and CP, confirming that the fiber orientation dispersion is an important factor in determining the reduction in FA values [22]. In addition to FA, AD, and RD also exhibit a significant correlation with ODI in all the cases. As to DKI-derived parameters, KA, MK, and AK have shown a significant correlation with NODDI parameters in most of the cases. It is worth noticing that the data points in the chronic phase were fewer than in the subacute phase, so a stronger conclusion about parameters correlation with ODI might be just inferred using the subacute dataset. Taking into account these aspects, FA, AD, RD, and AK might be the only parameters showing consistent correlations with ODI.

The interpretation stated above is well supported by the concomitant reduction of AD and the increase of RD observed in our data in both PLIC and CP. At the same time, the

**Fig. 6** Box plots reporting DTI, DKI, and NODDI parameters calculated for the PLIC in the chronic phase in both the ipsilateral and contralateral hemisphere. Parameters values corresponding to each subject are displayed as red circles. Asterisks refer to the statistical significance of the difference between groups.
Fig. 7  Box plots reporting DTI, DKI, and NODDI parameters calculated for the CP in the chronic phase in both the ipsilateral and contralateral hemisphere. Parameters values corresponding to each subject are displayed as red circles. Asterisks refer to the statistical significance of the difference between groups.

Fig. 8  Correlations between FA and ODI parameters evaluated in subacute and chronic phases in both PLIC and CP.
reduction of KA and the increase of AK observed in both PLIC and CP are also in agreement with our interpretation since they can be related to the increase of heterogeneity and/or restriction [20] in the axial direction, and subsequently a decrease of kurtosis anisotropy, due to the augmented dispersion of the fibers. It is worth noticing that ODI, RD, and KA (in PLIC) are the only parameters that maintain their modifications also in the chronic phase; they might be the parameters more related to the augmented dispersion of fibers.

In the chronic stage, FA remained significantly lower whereas RD and ODI stayed higher in the ipsilateral PLIC and CP of patients compared to the contralateral areas. The FA reduction described in this paper confirms previous observations in chronic stroke patients obtained using a constrained spherical deconvolution approach [50]. In addition, we could observe also an increase in MD, which importantly supports, in an independent cohort of patients, what had been previously detected [7].

However, the evolution of the ischemic damage induced further changes in the CST that were measurable by diffusion MRI in the chronic phase in both PLIC and CP. The significant reduction in the NODDI parameters \( F_{ic} \) in the ipsilesional chronic regions, may lead to the speculation that a reduction in the fiber volume occurs in parallel to disorganization of fibers indicated by persistent higher ODI values in the ipsilesional hemisphere. This hypothesis is supported by the reduction of RD and MK observed in both PLIC and CP as well as with the persisting reduction of KA in PLIC. Furthermore, since MD changes were just shown in the chronic phase, the increase of this parameter might be also related to the reduction of fiber volume.

All the previous findings together suggest that the microstructural evolution of CST downstream of the stroke lesion in the chronic phase might consist in white matter (WM) neurite loss, compatible with Wallerian degeneration. The neurite loss seems to be accompanied by a slight reduction of fibers dispersion, and this might explain the unchanged values in FA in subacute vs chronic phase.

The latter findings are very interesting and would benefit from the possibility to investigate these events in an animal model allowing histological confirmation of the NODDI findings.

DTI and DKI parameters measured in PLIC and CP are in reasonable agreement with results found in the literature [12, 21, 51], given the limitations to such a direct comparison due to the use of different acquisition protocols and image analysis methods. As to the NODDI-derived parameters, at the best of our knowledge, our study is the first exploring the PLIC and CP in subacute and chronic stroke patients.

Regarding the ILV, we did not find direct correlation to fiber alterations measured in the CST as shown by FA parameter.

All the above considerations support the use of advanced dMRI techniques as a potentially powerful tool that can help elucidate the underpinning architectural modifications occurring after stroke in the CST and that DKI and NODDI’s parameters could be proposed as specific markers of brain tissue microstructure.

All previous papers, which applied NODDI in subacute stroke patients, had analyzed NODDI parameters at the lesion site and had shown an increase in the fiber orientation dispersion index [35, 36], as well as modifications in densities of intracellular and free water diffusion compartments in the lesioned areas [35]. The increase of \( F_{ic} \) parameter was also reported in acute brain stroke and it might be related to astrocytic swelling, causing a reduction in extracellular water component due to anomalous transmembrane diffusion [32]. Increased ODI, observed in acute tissue infarction had been explained by the loss of structural integrity whereas a paradoxical increase of \( F_{ic} \), has been proposed to be due to an increased tortuosity of water diffusion paths caused by cellular swelling, which amplifies intracellular and extracellular diffusion [34]. The same findings were also reported in children affected by acute unilateral MCA territory ischemic stroke [33].

The NODDI results shown in the present paper did not focus on the lesion site, but instead, the intrinsic microstructural alterations of two districts of the CST, the PLIC, more proximal, and the CP, more distal to the lesion, used as a proxy for motor outcome impairment determined longitudinally after stroke, were characterized.

We are aware that the small number of subjects involved in the present study, especially in the chronic phase time point, could represent a limitation to the statistical power of the results. Furthermore, NODDI includes some strict a priori hypotheses on the diffusivities of the compartments that have been developed for normal brain tissues and have yet to be fully validated. However, ODI has shown a good correlation with histology-derived dispersion measures in both normal and pathological conditions [29, 52].

Even considering the potential bias introduced by the unavoidable simplifications of the mathematical model, the modifications revealed by NODDI, as well as by DKI-derived parameters, are nevertheless in good agreement with the known pathology alterations, which supports their potential value as clinical biomarkers.

**Conclusions**

This exploratory and preliminary study shows that advanced dMRI, such as DKI and NODDI, can help elucidate the underpinning architectural modifications occurring after stroke in the CST. In particular, NODDI parameters have shown to offer more coherent data across all the experimental conditions. Nevertheless, further follow-up studies on bigger cohorts are needed to evaluate if NODDI parameters might be proposed as complementary biomarkers of brain microstructural alterations along with DTI parameters.
Compliance with ethical standards

Conflict of interest  The authors declare that they have no conflict of interest.

Ethical approval  All procedures performed in the studies involving human participants were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards.

Informed consent  Informed consent was obtained from all individual participants included in the study.

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References

1. Benjamin EJ, Blaha MJ, Chiuve SE et al (2017) Heart disease and stroke statistics—2017 update: a report from the American Heart Association. Circulation 135:e146–e603. https://doi.org/10.1161/CIR.0000000000000485

2. Hay SI, Abajobir AA, Abate KH et al (2017) Global, regional, and national disability-adjusted life-years (DALYs) for 333 diseases and injuries and healthy life expectancy (HALE) for 195 countries and territories, 1990–2016: a systematic analysis for the Global Burden of Disease Study 2016. Lancet 390:1260–1344. https://doi.org/10.1016/S0140-6736(17)32130-X

3. Lemon RN (2008) Descending pathways in motor control. Annu Rev Neurosci 31:195–218. https://doi.org/10.1146/annurev.neuro.31.060407.125547

4. Schellinger PD, Bryan RN, Caplan LR, et al (2010) Evidence-based guideline: the role of diffusion and perfusion MR imaging for the diagnosis of acute ischemic stroke: report of the Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology. Neurology 75:177–185. https://doi.org/10.1212/01.wnl.0b013e3181ce79dd

5. Kim BJ, Kang HG, Kim H-J et al (2014) Magnetic resonance imaging in acute ischemic stroke treatment. J Stroke 16:131. https://doi.org/10.5853/jos.2014.16.3.131

6. Warach S (2003) Stroke neuroimaging. Stroke 34:345–347

7. Allen LM, Hasso AN, Handwerker J, Farid H (2012) Sequence-specific MR imaging findings that are useful in dating ischemic stroke. Radiographics 32:1285–1297; discussion 1297-9. https://doi.org/10.1148/rg.325115760

8. van Everdingen KJ, van der Gron J, Kappelle LJ et al (1998) Diffusion-weighted magnetic resonance imaging in acute stroke. Stroke 29:1783–1790

9. González RG, Schaefer PW, Buonanno FS et al (1999) Diffusion-weighted MR imaging: diagnostic accuracy in patients imaged within 6 hours of stroke symptom onset. Radiology 210:155–162. https://doi.org/10.1148/radiology.210.1.99ra02215

10. Beaulieu C, de Crespiigny A, Tong DC et al (1999) Longitudinal magnetic resonance imaging study of perfusion and diffusion in stroke: evolution of lesion volume and correlation with clinical outcome. Ann Neurol 46:568–578

11. Werring DJ, Toosy AT, Clark CA et al (2000) Diffusion tensor imaging can detect and quantify corticospinal tract degeneration after stroke. J Neurol Neurosurg Psychiatry 69:269–272

12. Thomalla G, Glauche V, Koch MA et al (2004) Diffusion tensor imaging detects early Wallerian degeneration of the pyramidal tract after ischemic stroke. Neuroimage 22:1767–1774. https://doi.org/10.1016/j.neuroimage.2004.03.041

13. Puig J, Blasco G, Daunis-I-Estadella J, et al (2013) Decreased corticospinal tract fractional anisotropy predicts long-term motor outcome after stroke. Stroke 44:2016–2018. https://doi.org/10.1161/STROKEAHA.113.000382

14. Puig J, Blasco G, Schlaug G et al (2017) Diffusion tensor imaging as a prognostic biomarker for motor recovery and rehabilitation after stroke. Neuroradiology 59:343–351. https://doi.org/10.1007/s00234-017-1816-0

15. Doughty C, Wang J, Feng W, et al (2016) Detection and predictive value of fractional anisotropy changes of the corticospinal tract in the acute phase of a stroke. Stroke 47:1520–1526. https://doi.org/10.1161/STROKEAHA.115.012088

16. Kumar P, Kathuria P, Nair P, Prasad K (2016) Prediction of upper limb motor recovery after subacute ischemic stroke using diffusion tensor imaging: a systematic review and meta-analysis. J stroke 18:50–59. https://doi.org/10.5853/jos.2015.01186

17. Lindenberg R, Zhu LL, Küber T, Schlaug G (2012) Predicting functional motor potential in chronic stroke patients using diffusion tensor imaging. Hum Brain Mapp 33:1040–1051. https://doi.org/10.1002/hbm.21266

18. Maraka S, Jiang Q, Jafari-Khouzani K et al (2014) Degree of corticospinal tract damage correlates with motor function after stroke. Ann Clin Transl Neurol 1:891–899. https://doi.org/10.1002/acn3.132

19. Steven AJ, Zhuo J, Melhem ER (2014) Diffusion kurtosis imaging: an emerging technique for evaluating the microstructural environment of the brain. Am J Roentgenol 202:W26–W33. https://doi.org/10.2214/AJR.13.11365

20. Hui ES, Fieremans E, Jensen JH et al (2012) Stroke assessment with diffusional kurtosis imaging. Stroke 43:2968–2973. https://doi.org/10.1161/STROKEAHA.112.657742

21. Zhang S, Zhu W, Zhang Y et al (2017) Diffusional kurtosis imaging in evaluating the secondary change of corticospinal tract after unilateral cerebral infarction. Am J Transl Res 9:1426–1434

22. Zhang H, Schneider T, Wheeler-Kingshott CA, Alexander DC (2012) NODDI: practical in vivo neurite orientation dispersion and density imaging of the human brain. Neuroimage 61:1000–1016. https://doi.org/10.1016/j.neuroimage.2012.03.072

23. Winston GP, Micallef C, Symms MR et al (2014) Advanced diffusion imaging sequences could aid assessing patients with focal cortical dysplasia and epilepsy. Epilepsy Res 108:336–339. https://doi.org/10.1016/j.eplepsyres.2013.11.004

24. Mayer AR, Ling JM, Dodd AB et al (2017) A prospective microstructure imaging study in mixed-martial artists using geometric measures and diffusion tensor imaging: methods and findings. Brain Imaging Behav 11:698–711. https://doi.org/10.1007/s11682-016-9546-1
25. Wen Q, Kelley DAC, Banerjee S et al (2015) Clinically feasible NODDI characterization of glioma using multiband EPI at 7 T. Neuroradiology Clin 9:291–299. https://doi.org/10.1016/j.nicl.2015.08.017

26. Figni M, Riva M, Graham M et al (2018) Prediction of isocitrate dehydrogenase genotype in brain gliomas with MRI: single-shell versus multishell diffusion models. Radiology 180054. https://doi.org/10.1148/radiol.2018180054

27. Parker TD, Slattery CF, Zhang J et al (2018) Cortical microstructure in young onset Alzheimer’s disease using neurite orientation dispersion and density imaging. Hum Brain Mapp 39:3005–3017. https://doi.org/10.1002/hbm.24056

28. Andica C, Kamagata K, Hatano T et al (2018) Neurite orientation dispersion and density imaging of the nigrostriatal pathway in Parkinson’s disease: retrograde degeneration observed by tract-profile analysis. Parkinsonism Relat Disord 51:55–60. https://doi.org/10.1016/j.parkreldis.2018.02.046

29. Grussu F, Schneider T, Tur C et al (2017) Neurite dispersion: a new marker of multiple sclerosis spinal cord pathology? Ann Clin Transl Neurol 4:663–679. https://doi.org/10.1002/acn3.445

30. Granberg T, Fan Q, Treaba CA et al (2017) In vivo characterization of cortical and white matter neuroanatomical change in early multiple sclerosis. Brain 140:2912–2926. https://doi.org/10.1093/brain/awx247

31. Timmers I, Roebroeck A, Bastiani M et al (2016) Assessing microstructural changes in white matter abnormalities: a comparative study using DTI and NODDI. PLoS One 11:e0167884. https://doi.org/10.1371/journal.pone.0167884

32. Caverzasi E, Papinutto N, Castellano A et al (2016) Neurite orientation dispersion and density imaging color maps to characterize brain diffusion in neurologic disorders. J Neuroimaging 26:494–498. https://doi.org/10.1111/jon.12359

33. Yang JY, Beare R, Stojanovski B, et al (2017) Characterizing brain microstructural changes in childhood arterial ischemic stroke using multi-shell diffusion magnetic resonance imaging. In: Stroke. 2017:48. American Heart Association, Inc., p AWP109

34. Wu O, Etherton MR, Lauer A, et al (2018) Early alterations in neurite orientation dispersion and density after acute ischemic stroke. In: stroke. 2018;49. American Heart Association, Inc., p AWP54

35. Adluru G, Gur Y, Anderson JS et al (2014) Assessment of white matter microstructure in stroke patients using NODDI. In: 2014 36th Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE, pp 742–745

36. Wang Z, Zhang S, Liu C et al (2019) A study of neurite orientation dispersion and density imaging in ischemic stroke. Magn Reson Imaging 57:28–33. https://doi.org/10.1016/j.mri.2018.10.018

37. Hodgson K, Adluru G, Richards LG et al (2019) Predicting motor outcomes in stroke patients using diffusion spectrum MRI microstructural measures. Front Neurol 10(72). https://doi.org/10.3389/fneur.2019.00072

38. Desilles J-P, Consoli A, Redjem H et al (2017) Successful reperfusion with mechanical thrombectomy is associated with reduced disability and mortality in patients with pretreatment diffusion-weighted imaging--Alberta stroke program early computed tomography score ≤6. Stroke 48:963–969. https://doi.org/10.1161/STROKEAHA.116.015202

39. Campbell BCV, Mitchell PJ, Kleinig TJ et al (2015) Endovascular therapy for ischemic stroke with perfusion-imaging selection. N Engl J Med 372:1009–1018. https://doi.org/10.1056/NEJMoa1414792

40. Kwiatkowski TG, Libman RB, Frankel M et al (1999) Effects of tissue plasminogen activator for acute ischemic stroke at one year. N Engl J Med 340:1781–1787. https://doi.org/10.1056/NEJM199906103402302

41. IST-3 collaborative group, Sandercoc K, Wardlaw JM et al (2012) The benefits and harms of intravenous thrombolysis with recombinant tissue plasminogen activator within 6 h of acute ischaemic stroke (the third international stroke trial [IST-3]): a randomised controlled trial. Lancet 379:2352–2363. https://doi.org/10.1016/S0140-6736(12)60768-5

42. Kwah LK, Diog J (2014) National Institutes of Health Stroke Scale (NIHSS). J Physiother 60:61. https://doi.org/10.1016/j.jphys.2013.12.012

43. Leemans A, Jeurissen B, Stijbers J, Jones D (2009) ExploreDTI: a graphical toolbox for processing, analyzing, and visualizing diffusion MR data. Proc 17th Sci Meet Int Soc Magn Reson Med 17: 3537

44. Leemans A, Jones DK (2009) The B-matrix must be rotated when correcting for subject motion in DTI data. Magn Reson Med 61: 1336–1349. https://doi.org/10.1002/mrm.21890

45. Irfanoglu MO, Walker L, Sarlts J et al (2012) Effects of image distortions originating from susceptibility variations and concomitant fields on diffusion MRI tractography results. Neuroimage 61: 275–288. https://doi.org/10.1016/j.neuroimage.2012.02.054

46. Jenkinson M, Bannister P, Brady M, Smith S (2002) Improved optimization for the robust and accurate linear registration and motion correction of brain images. Neuroimage 17:825–841

47. Yushkevich PA, Piven J, Hazlett HC et al (2006) User-guided 3D active contour segmentation of anatomical structures: significantly improved efficiency and reliability. Neuroimage 31:1116–1128. https://doi.org/10.1016/j.neuroimage.2006.01.015

48. Xie R, Fang M, Zhou L et al (2012) Diffusion tensor imaging detects Wallerian degeneration of the corticospinal tract early after cerebral infarction. Neural Regen Res 7:900. https://doi.org/10.3969/j.issn.1673-5374.2012.12.004

49. Sokat CH (2002) ‘The role of diffusion tensor imaging in the evaluation of ischemic brain injury’ - a review. NMR Biomed 15:561–569. https://doi.org/10.1002/nbm.786

50. Auriat AM, Borich MR, Snow NJ et al (2015) Comparing a diffusion tensor and non-tensor approach to white matter fiber tractography in chronic stroke. NeuroImage Clin 7:771–781. https://doi.org/10.1016/j.nicl.2015.03.007

51. Park C, Kout N, Boudrias M-H et al (2013) Assessing a standardised approach to measuring corticospinal integrity after stroke with DTI. NeuroImage Clin 2:521–533. https://doi.org/10.1016/j.nicl.2013.04.002

52. Schilling KG, Janve V, Gao Y et al (2018) Histological validation of diffusion MRI fiber orientation distributions and dispersion. Neuroimage 165:200–221. https://doi.org/10.1016/j.neuroimage.2017.10.046

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