Extra-axonal restricted diffusion as an in-vivo marker of reactive microglia

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Reactive microgliosis is an important pathological component of neuroinflammation and has been implicated in a wide range of brain diseases including brain tumors, multiple sclerosis, Parkinson’s disease, Alzheimer’s disease, and schizophrenia. Mapping reactive microglia in-vivo is often performed with PET scanning whose resolution, cost, and availability prevent its widespread use. The advent of diffusion compartment imaging (DCI) to probe tissue microstructure in vivo holds promise to map reactive microglia using MRI scanners. But this potential has never been demonstrated. In this paper, we performed longitudinal DCI in rats that underwent dorsal root axotomy triggering Wallerian degeneration of axons—a pathological process which reliably activates microglia. After the last DCI at 51 days, rats were sacrificed and histology with Iba-1 immunostaining for microglia was performed. The fraction of extra-axonal restricted diffusion from DCI was found to follow the expected temporal dynamics of reactive microgliosis. Furthermore, a strong and significant correlation between this parameter and histological measurement of microglial density was observed. These findings strongly suggest that extra-axonal restricted diffusion is an in-vivo marker of reactive microglia. They pave the way for MRI-based microglial mapping which may be important to characterize the pathogenesis of neurological and psychiatric diseases.

The presence of reactive microglia in neuroinflammation is thought to play a key role in the pathogenesis of a range of brain diseases such as Alzheimer’s disease1, Parkinson’s disease2, multiple sclerosis3, depression4, and schizophrenia among others. More generally, neuroinflammation is an increasingly recognized important pathological pathway in a variety of psychiatric disorders and has become a promising target for treatment5,6. Reactive microgliosis also has a pivotal role in the pathogenesis of brain tumors such as glioblastomas wherein tumor cells attract and then activate microglia8.

The ability to effectively and efficiently map the presence and status of microglial cells in vivo is therefore becoming increasingly important to investigate the pathogenesis of brain diseases and to assess response to treatment. To avoid the invasiveness and sparsity of biopsies, investigators have relied on positron emission tomography (PET) with specific ligands to map reactive microglia2. However, the cost and availability of PET scanning prevent its widespread use and its limited resolution precludes the identification of neuroinflammatory loci or specific inflamed brain circuits.

A promising alternative to PET scans to map reactive microglia is the use of diffusion compartment imaging (DCI)9,10—a novel approach based on diffusion-weighted magnetic resonance imaging (DW-MRI) to image the microstructure of neural tissues. Unlike diffusion tensor imaging (DTI), DCI considers that there are multiple microstructural environments in each voxel and provides a separate parameterization for the signal arising from each of them11. The ability of DCI to detect glial cells has been theoretically suggested12,13 but has never been demonstrated.

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Received: 22 October 2018
Accepted: 3 September 2019
Published online: 25 September 2019
A reliable empirical setup to investigate reactive microglia mapping is to trigger Wallerian degeneration in the spinal cord of rats\(^1\). Wallerian degeneration is the pathological process that occurs following axonal injury and includes axonal loss, myelin clearance, and the recruitment of reactive microglia. Its temporal evolution is well established\(^1\) and a wealth of studies have demonstrated the sensitivity of DTI to axonal loss and myelin clearance\(^15–21\). The consensus that emerges from these studies is that radial diffusivity starts increasing weeks after injury and is a marker of myelin clearance, while axial diffusivity decreases in the acute phase before normalization and is a marker of axonal loss. DTI studies however have failed to map reactive microglia.

In this study, we used DIAMOND\(^10\), a recently developed DCI model, to longitudinally characterize the tissue microstructure of seven rats (3 control and 4 injured) imaged at baseline, and at 4, 13, 37, and 51 days after unilateral dorsal root axotomy (or a sham intervention). After 51 days, rats were sacrificed and we compared the last DIAMOND parameters to histological measurements of microglial density. The two-compartment DIAMOND model used has one compartment that captures the axonal signal (represented by parameters that have their DTI counterpart) and one compartment that captures the extra-axonal restricted diffusion thought to arise from reactive microglia.

Results

This section first presents the histological validation of the pathological features occurring in our experimental setup. Next, the temporal and spatial evolutions of DIAMOND parameters are presented. Finally, the correlation between the fraction of extra-axonal restricted diffusion (\(f_{\text{exc}}\)) of DIAMOND and histological microglial density are presented.

Histological validation of pathological features. SMI-312 staining (Fig. 1A) exhibits a markedly significantly lower axonal density on the ipsilateral than on the contralateral side (decrease by over 60%; two-sample t-test \(t(30) = 4.60, p = 3.6 \times 10^{-5}\)) and on the ipsilateral side than in control rats (decrease by over 60%; two-sample t-test \(t(26) = 5.06, p = 1.4 \times 10^{-5}\)) but no significant difference was observed between control rats and the contralateral side of injured rats (two-sample t-test \(t(26) = 0.48, p = 0.32\)). This provides evidence for axonal degeneration on the ipsilateral side but not on the contralateral side.

Iba-1 staining (Fig. 1B) exhibits significantly higher microglial density on the ipsilateral than on the contralateral side (six-fold increase; two-sample t-test \(t(26) = 4.81, p = 2.7 \times 10^{-5}\)) and on the ipsilateral side than in control rats (decrease by over 60%; two-sample t-test \(t(26) = 4.60, p = 3.6 \times 10^{-5}\)). This provides evidence for reactive microglia on the ipsilateral side but not on the contralateral side.

LFB staining (Fig. 1C) exhibits significantly lower myelin density on the ipsilateral than on the contralateral side (decrease by over 60%; two-sample t-test \(t(26) = 5.06, p = 1.4 \times 10^{-5}\)). This provides evidence for myelin degeneration on the ipsilateral side but not on the contralateral side.
rats (six-fold increase; two-sample t-test \(t(30) = 3.65, p = 4.9 \times 10^{-4}\)) but no significant difference was observed between control rats and the contralateral side of injured rats (two-sample t-test \(t(26) = 0.19, p = 0.42\)). This provides evidence for the presence of reactive microglia on the ipsilateral side.

The intensity of LFB staining (Fig. 1A) was significantly lower on the ipsilateral side than on the contralateral side (decrease by approximately 50%; two-sample t-test \(t(30) = 2.19, p = 0.018\)) and on the ipsilateral side than in control rats (decrease by approximately 50%; two-sample t-test \(t(26) = 4.14, p = 1.6 \times 10^{-4}\)) but no significant difference was observed between control rats and the contralateral side of injured rats (two-sample t-test \(t(26) = 0.58, p = 0.28\)). This provides evidence for myelin loss on the ipsilateral side.

These results confirm the validity of the rhizotomy model by demonstrating the known pathological features of the Wallerian degeneration. They also confirm the preservation of the contralateral dorsal column which has microstructural properties similar to control rats so that they can be used as a control for the rest of the analyses.

**Temporal evolution of DIAMOND parameters.** An example of maps of all DIAMOND parameters and their evolution with time for one injured rat at a location in the spinal cord rostral to the lesion, between L2 and T12 is depicted in Fig. 2. The temporal evolution of DIAMOND parameters reveals four main findings (Fig. 3 and Table 1).

First, a significant decrease in fascicular axial \(\lambda||\) diffusivity is observed in the acute phase followed by a relative normalization (Fig. 3A). The relative normalization is not homogenous along the rostro-caudal axis and the white matter most caudal (proximal to the lesion) remains affected with a substantially lower fascicular axial diffusivity \(\lambda||\) 51 days after the injury (Fig. 3B). Second, a significant increase in fascicular radial diffusivity \(\lambda\perp\) is observed in the late phase only (Fig. 3C). Third, the heterogeneity index exhibits no significant change throughout the degeneration process (Fig. 3D). Finally, the fraction \(f_{\text{ear}}\) and diffusivity \(d_{\text{ear}}\) of the extra-axonal restricted compartment follow parallel and opposite temporal evolutions (Fig. 3E,F). In the acute phase, \(f_{\text{ear}}\) increases and \(d_{\text{ear}}\) decreases. These changes are exacerbated in the late phase. At 51 days, the isotropic fraction reached a value of 0.30 which is 2.66 times higher than the baseline value while the diffusivity reached a value of 1.13 \(\mu m^2/ms\) which is 36% its baseline value.

These findings suggest that there are three distinct temporal processes at play: one with a mostly acute component (detected by changes in fascicle-specific \(\lambda||\)), one with a mostly late component (detected by changes in fascicle-specific \(\lambda\perp\)), and one with both an acute component and an exacerbation in the late phase (detected by \(f_{\text{ear}}\) and \(d_{\text{ear}}\)).
Correlation between DIAMOND and histology.

To test whether the fraction of extra-axonal restricted diffusion ($f_{ea}$) is a marker of reactive microglia, we analyzed the correlation between $f_{ea}$ extracted from DIAMOND 51 days after surgery and the microglial density extracted from histology with Iba-1 immunostaining. On the ipsilateral side, both $f_{ea}$ and the microglial density increase closer to the lesion (i.e. more caudally) whereas on the contralateral side, both parameters remain broadly constant throughout the region of interest (Fig. 4A, B). A strong and significant correlation between $f_{ea}$ and the microglial density was observed (Pearson correlation $r = 0.94$, $p < 10^{-6}$; Fig. 4C). An example of the correspondence between the two parameters for one rat and two vertebral levels is depicted in Fig. 4D.

Discussion

The strong correlation between $f_{ea}$ and microglial density observed in this study suggests that the fraction of extra-axonal restricted diffusion captures changes due to reactive microgliosis. Two other elements further support this claim. First, the time course of the changes in $f_{ea}$ and $d_{ea}$ are compatible with the known time course of reactive microgliosis. Histological evidence indeed demonstrates that Wallerian degeneration in the central...
nervous system presents reactive microglial infiltration as early as 7 days after injury at the lesion site while the peak of reactive microglial density occurs around 21 days after injury. Second, the extra-axonal restricted compartment of DIAMOND (represented by an isotropic tensor whose diffusivity is estimated from the data) as used in this study has been defined specifically to capture the diffusion of water molecules trapped in closed isotropic environments such as reactive microglia. Unlike axons, microglial cells do not favor a particular direction of diffusion and are morphologically more isotropic. The use of an isotropic tensor (as used in some studies) rather than a closed sphere with fixed radius (as suggested in others) for modeling this compartment is justified by the presence of microglial cells featuring a broad range of diameters. The cumulative signal arising from all these individual restricted compartments is therefore well represented by a Gaussian distribution, which leads to a tensor in our signal formula. This is analogous in DTI to the use of a cylindrical tensor rather than a cylinder to model the cumulative signal arising from a bundle of individual axons.

Importantly, what is referred to as the extra-axonal restricted compartment in the present study is different from the extracellular free-water mapping developed by Pasternak et al. In the latter, the diffusion coefficient of the isotropic compartment is set to the free diffusivity of water molecules at 37 °C and is meant to represent water freely diffusing in the extracellular space and the cerebrospinal fluid (CSF). In the absence of histological validation, the underpinning pathological processes leading to raised extracellular free water remains speculative. Neuroinflammation and white matter atrophy have been hypothesized. Of note, the characteristic displacement of water molecules for such a free water diffusion coefficient is of the order of 40 μm and with nothing but free water between axons (in particular no microglial cells). Apart from CSF space and chronic axonal loss (wherein the inflammatory response has subsided), such an axonal density appears unlikely. At diffusion times commonly used in research on humans, such a characteristic free displacement would only occur with an axonal density of about 0.0005 and with nothing but free water between axons (in particular no microglial cells).
imaging\textsuperscript{27,29–32}), the so-called extracellular free-water fraction might actually be an imperfect proxy to the extra-axonal restricted diffusion.

In this study, the fact that when the fraction of extra-axonal restricted diffusion increases the diffusivity $d_{\text{ear}}$ decreases (Fig. 3E,F) may represent a transition from a small residual environment of CSF (which is otherwise excluded from our region of interest) to a larger environment of microglial cells which restrict the diffusion of water molecules. In future work, combining a compartment with free isotropic diffusivity and one with limited isotropic diffusivity might separately identify the presence of CSF and atrophy on one hand and the presence of microgliosis and neuroinflammation on the other hand.

The other findings from the temporal evolution of DIAMOND parameters corroborate previous findings from DTI studies. The time course of the DIAMOND axial diffusivity is remarkably similar to that of the DTI axial diffusivity\textsuperscript{17–21,33}. The time course for the radial diffusivity is similar to the one reported in previous studies\textsuperscript{17–21,33}. Some works\textsuperscript{17–20} have reported an additional weak increase in radial diffusivity in the acute phase which was not observed in the present study. There are three possible explanations for this discrepancy. First, the lesion site used in experimental setups influences the time course of the Wallerian degeneration process: myelin clearance in the peripheral nervous system occurs much earlier than in the central nervous system\textsuperscript{15}. While the optic nerve is considered part of the central nervous system (unlike all other cranial nerves), the dynamics of its Wallerian degeneration may resemble that of other cranial nerves rather than the slower dynamics observed in the rest of the central nervous system. This would explain the discrepancy with studies on the optic nerve\textsuperscript{15,20}. Second, the type of lesion used to elicit Wallerian degeneration may affect its timing. While rhizotomy was used in the present study, ischaemia\textsuperscript{17,19} and contusions\textsuperscript{18} were used in others. Third, the radial diffusivity in studies where no other parameter was available may have confounded multiple microstructural changes that are independently captured by the fraction of extra-axonal restricted diffusion ($f_{\text{ear}}$) in the present study. Surpassing this claim is the fact that the dynamics of the radial diffusivity in two studies\textsuperscript{18,20} exhibits a two-stage increase similar to the dynamics of the extra-axonal restricted diffusion in the present study. Furthermore, in the study by Zhang et al.\textsuperscript{20}, only the correlation between radial diffusivity and Luxol fast blue optical density at 30 days after injury is reported to be significant while no significant correlation is reported at 38 hours, 3 days, and 7 days. The authors acknowledged that the changes in radial diffusivity occurring in earlier stages might therefore be due to pathological processes other than myelin clearance. The discrepancy in the temporal evolution of the radial diffusivity therefore appears to be spurious and our findings in fascicular axial and radial diffusivities corroborate previous findings from DTI studies.

The present study has two main limitations. First, the fraction of extra-axonal restricted diffusion $f_{\text{ear}}$ correlates with the morphometric aspects of reactive microglia (namely large ameboid microglial cells)—not its other functional aspects. Reactive microgliosis is itself a complex pathological process which involves microglial phenotypic changes, and production of cytokines and chemokines. A note of caution is therefore in order: While the fraction of extra-axonal diffusion ($f_{\text{ear}}$) appears to be a DCI marker of reactive microglia, it is not sufficient to fully characterize reactive microgliosis. The latter depends on the microglial specific phenotype and pathological status. For instance, in glioma, the tumor environment leads to a change in microglial phenotype which is different from the inflammatory phenotype and microglia activated in that way does not release proinflammatory cytokines but present other transcriptional changes\textsuperscript{4}. Tissue analysis (e.g., histology, immunohistochemistry, RT-qPCR, ELISA) thus remain of paramount importance if the goal is to more comprehensively characterize reactive microgliosis. The two techniques are therefore complementary. While DCI enables whole-brain/spinal cord mapping of reactive microgliosis (\textit{i.e.}, it indicates where reactive microglia occurs), tissue analyses enable detailed characterization of the reactive microgliosis in one specific area (\textit{i.e.}, they indicate what aspect of reactive microgliosis is possibly occurring). Future developments may explore the use of $f_{\text{ear}}$ mapping to guide biopsy by informing the investigator of potential loci of interest.

Second, the absence of longitudinal histology (which can be achieved by sacrificing rats at different time points\textsuperscript{39}) prevents the definite one-to-one association of DIAMOND parameters and pathological features during the course of Wallerian degeneration. The claims in this paper rather relied on two sources of evidence: (i) the empirical comparison of DIAMOND parameters and histology at the final time point (51 days post-injury), and (ii) the comparison of the time course of DIAMOND parameters with the known dynamics of Wallerian degeneration from the literature. Future work will investigate longitudinal histology with immunostaining and comparison with DIAMOND parameters to investigate whether the early increase in the fraction of extra-axonal restricted diffusion indeed represents early recruitment of microglial cells.

Conclusion

This study investigated the use of DIAMOND, a diffusion compartment imaging (DCI) model, for the \textit{in-vivo} mapping of reactive microglia. Findings from the temporal evolution of the DIAMOND parameters revealed that the fraction $f_{\text{ear}}$ and diffusivity $d_{\text{ear}}$ of the extra-axonal restricted compartment are compatible with the known dynamics of reactive microgliosis while the evolution of parameters of the axonal compartment replicates the wealth of DTI findings. Comparison with histology demonstrated a strong correlation between the fraction of extra-axonal restricted diffusion and microglial density. These results provide the first histiological evidence that DCI is capable of mapping reactive microgliosis. They lay support for the use of DCI in studies investigating the pathogenesis of neurological and psychiatric disorders wherein neuroinflammation may play a role.

Methods

\textbf{Animal model of spinal cord injury.} Female Long Evans rats (Janvier, 180–200 g) were used. Two groups were defined: a control group (3 rats) and an injured group (4 rats). Both groups were anesthetized using a rodent anesthesia system (Equipement veterinaire Minerve, Esterney, France) with vaporized Isofuran (Isoba, Schering-Plough Animal Health, Merck Animal Health, Bomeer, Netherlands) and underwent laminectomy at L2–L3 to expose the spinal cord. The injured group then underwent unilateral rhizotomy from L2 to L3 performed with a microciser.
The rhizotomy model chosen is a selective section of the dorsal and ventral rootlets with no injury to the spinal cord. Therefore the sectioned axons are clearly identified and the extension of the lesion is controlled, predictable and reproducible. In this work, we focus on the lesion extending rostrally along the ascending fibers of the gracile fasciculus. The absence of direct spinal cord injury precludes the formation of intra-spinal hematoma and cavities that can be highly variable in contusion and section models. Furthermore, hematomas and the subsequent blood remnant create long term artefacts and can be responsible for poor image quality in the vicinity of the lesion site. The spinal cord damage in total spinal transection is often too extensive to allow a precise identification of the lesioned axons and would have prevented the use of the contralateral side as a control.

Following rhizotomy, muscles were sutured together and the skin was sutured. Post-operative care included subcutaneous administration of Baytril Enrofloxacin (2.5 mg/kg, once a day for 2 weeks), buprenorphine (0.01 mg/kg, twice a day for 3 days), and lactate ringer solution (5 mL/100 g, once a day for 5 days). The protocols were approved by the ethical committee for animal care of the health science sector of the Université catholique de Louvain. All methods were performed in accordance with the relevant guidelines and regulations.

**In-vivo DWI.** DWI were acquired in injured rats before and 4, 13, 37, and 51 days after surgery. In control rats, only the pre-surgical and the 51-day post-surgical acquisitions were performed. For each image acquisition, rats were anesthetized with an isofurane-air mixture (2.5% for induction and 1–1.5% for maintenance). Rats were then placed in a dorsal decubitus position on a custom-made bed. Respiratory rate and rectal temperature were continuously monitored with a physiological monitoring unit (SA Instruments, Model 1025, USA). The body temperature was maintained constant at 37 °C with a circulating warm-water pad.

A TriPilot sequence coupled with respiratory gating was acquired before DWI acquisition and the experimenter confirmed (and corrected if needed) adequate positioning of the rats. All acquisitions were carried out on an 11.7 Tesla Bruker BioSpec MRI (Bruker, Karlsruhe, Germany). The transmitter volume coil (diameter 72 mm) and the receptive surface coil (4-channel, 3 cm × 3 cm) were coupled for the acquisition covering the T12-1.4 vertebra segments. The magnet was shimmed to adjust the homogeneity using quadratic adjustment. The multi-shell DWI acquisition sequence included 18 non-weighted DW images (which were averaged to create a b0 image) and 6 shells of 36 gradient directions each at b-values: 300, 700, 1500, 2800, 4500, 6000 s/mm2. The voxel resolution was 0.1 × 0.1 × 1 mm3. The other acquisition parameters were Te = 23 ms, δ = 4.5 ms, and Δ = 12 ms. The orientations of diffusion vectors were maximally separated within and across shells using Caruyer’s method44. The duration of each acquisition for each rat was around 2.5 hours. Correction for animal motion and Eddy current was achieved by affine registration of each scalar DWI to the b0 image. To this end, images were resampled to a resolution of 0.05 × 0.05 × 0.06 mm3 to allow improved multi-scale pyramidal registration.

**DIAMOND model.** DIAMOND considers the presence of different microstructural environments in voxels. It represents the DWI signal at the voxel level as a weighted sum of signals arising from each of them. The weights represent the contribution of each environment to the DWI signal. In this work we focus on imaging the rat spinal cord and use a two-compartment DIAMOND model with one isotropic restricted and one anisotropic compartment. The isotropic restricted compartment captures the signal arising from water molecules that do not show a preferential direction of diffusion. It is represented by a single diffusion coefficient d_{iso}. Because the value of this coefficient is estimated from the data and may be much smaller than the diffusion of free water at 37 °C, the isotropic compartment aims at capturing the signal arising from the extra-axonal restricted diffusion (unlike isotropic free-water compartment which typically captures partial volumes of cerebrospinal fluid).

The anisotropic compartment is represented by a continuous statistical distribution of diffusion tensors with a mean tensor D and a heterogeneity parameter κ which encodes how concentrated the distribution is. The mean tensor D is itself parameterized by a fascicular radial diffusivity λ_r and a fascicular axial diffusivity λ_a which are akin to their widely-known DTI counterparts. The parameter κ is also represented by the equivalent heterogeneity index Hei = 2/\(\sqrt{\tan \Delta}\) which ranges from 0 to 1. It has been shown that incorporating the heterogeneity parameter better represents the DWI signal leading to more reliable values for the tensor D10. We let f_{iso} be the fraction of the DWI signal explained by the isotropic compartment so that 1 − f_{iso} is the contribution of the anisotropic compartment.

For a b-value b and a gradient direction g, the signal attenuation S/S_0 modeled by DIAMOND reads:

\[
S/S_0 = f_{iso} e^{-b d_{iso}} + (1 - f_{iso}) \left[ 1 + \frac{b g^T D g}{\kappa} \right].
\]

At high b-values and with gradient directions aligned with the mean axonal orientation, the signal attenuation is such that it falls below the noise level and brings no relevant information about the tissue microstructure. To filter out these DWI and stabilize the estimation of the DIAMOND parameters, a DTI model was first estimated to determine the mean axonal orientation of the spinal white matter. DWI acquired with both a b-value > 4500 s/mm² and a gradient orientation at an angle < 70° from the mean axonal orientation were filtered out. The parameters f_{iso}, d_{iso}, κ, and D were then estimated at every voxel from the input DWI data using the method described in10.

**Region of interest.** We defined a region of interest (ROI) covering the T12 (rostral to the lesion over the course of axons) to L2 (at the superior border of the lesion site) levels of the gracile fasciculus as follows. The cerebrospinal fluid was identified and the spinal cord was manually segmented on the b0 image. The hypo-intense signal of the anterior spinal vein on b0 image and the high FA of the corticospinal tract on DTI were used as landmarks to manually segment the gracile fasciculus. Vertebral levels were identified on an anatomical T1-weighted image acquired within the same acquisition. The ROI did not include any voxels close to the cerebrospinal fluid.
The result is an ROI volume of approximately 200,000 voxels with in-plane segmentation. The corresponding levels on histology were determined by direct comparison with an atlas35.

**Histology.** Fifty-one days after surgery, all rats were euthanized and transcardially perfused successively with phosphate-buffered saline (PBS) and with 4% phosphate-buffered formaldehyde to fix the tissues. After the perfusion, the spinal cords were extracted and post-fixed in cold 4% buffered paraformaldehyde overnight. The following days, the tissues were successively transferred to 10%, 20%, and 30% sucrose/PBS (w/w) baths maintained at 4 °C for one night each. The spinal cord pieces were then frozen and stored at −80 °C, cryopreserved in optimum cutting temperature (OCT) compound, and sliced axially in 20 μm-thick sections using a cryostat (Leica CM1850, Leica Microsystems, Wetzlar, Germany).

Sections were stained with Luxol Fast Blue (LFB) for myelin integrity assessment18 and counterstained with Cresyl Violet for the Nissl substance. Immunohistochemistry with the anti-panneurofilament SMI-312 (1/1000, Covance, Emeryville, CA) for neuronal cell bodies17,19,20 and Iba-1 in combination with a secondary immunoperoxidase stain (1:200; Vector Laboratories, Burlingame, CA) for reactive microglia20. The staining was performed with Diaminobenzidine (DAB) substrate (Sigma-Aldrich).

**Histological processing.** LFB, SMI-312, and Iba-1 images were transformed to greyscale intensity values using the rgb2grey function of MATLAB 2015a (Mathworks, USA). The LFB intensity is referred to as the myelin intensity. To assess the fraction of the volume occupied by neurofilaments and reactive microglia, a Matlab routine borrowing ideas from Puigvert et al.36 and Phoulady et al.35 was developed as follows. A range filter with a radius of 5 pixels was first applied to the greyscale images to highlight areas with sharp contrast (as are the neurites) using the function rangefilt. Multi-level thresholding was then applied to the filtered image using the multithresh function with default parameters and with four levels36. Pixels with intensity values above the maximum level were considered part of the neurites (for SMI-312) and microglia (for Iba–1) while pixels with values below this threshold were assigned to the background. The ratio of the number of neurite-labeled (respectively microglia-labelled) pixels over the number of background pixels was defined as the neurite density (respectively microglial density). In each slice of the ROI, the mean myelin intensity, neurofilament density, and microglial density were computed for the ipsilateral and contralateral side in the injured group and for both sides simultaneously in the control group.

**Statistical analysis.** Histological findings were compared between the control group and the ipsilateral and contralateral side of the injured group. Values from the intensity of LFB staining, from neurofilament density, and from microglial density were averaged on each side and in each slice within the gracile fasciculus so that one value was recorded for each side of each histological slice of each rat. For the control groups, both sides were averaged together.

To assess the temporal evolution of DIAMOND parameters, the values at all spinal levels rostral to the lesion within the gracile fasciculus were used. At each time point, the value between the contralateral and ipsilateral sides were statistically compared. Since comparisons were performed at 4 time points and for 5 parameters, a Bonferroni correction for multiple comparisons (with 20 comparisons) was applied to the p-values and rejection of the null hypothesis was based on the corrected p-values.

Finally, to compare microglial density from histology and f_{est} from DIAMOND, the f_{est} maps were first down-sampled so that the number of DIAMOND slices equaled the number of histological slices. The values of microglial density and f_{est} were averaged in each slice and on each side of the gracile fasciculus independently. The Pearson correlation coefficient between glial density and f_{est} was then computed over all slices. Downsampling the f_{est} maps was preferred over upsampling the histological values as the latter would artificially inflate the sample size leading to artificially low p-values.

All two-sample tests were two-sample t-tests and rejection of the null hypothesis was based on a threshold at p < 0.05.

**Data Availability**
Data will be shared upon reasonable request from any qualified investigator. The software to estimate the parameters of a DIAMOND model from a set of DWI is freely available upon request on Bitbucket (https://bitbucket.org).

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**Acknowledgements**
Maxime Taquet thanks the Fondation Helaers, the Foulkes Foundation, and the Oxford University Clinical Academic Graduate School for financial support. This work was supported in part by the National Institutes of Health [grant numbers R01 NS079788, U01 NS082320, R01 EB019483]. This work was also supported by the Fonds National de la Recherche Scientifique (FRS-FNRS), the Fonds Spéciaux de Recherche (FS.R., UCL) and the Fonds pour la formation à la recherche dans l’industrie et dans l’agriculture (F.R.I.A.). Gaëtan Rensonnet is a research assistant of the Fonds Spéciaux de Recherche (FS.R., UCL) and a post-doctoral researcher at the Wallenberg Centre for Molecular, Clinical, and Translational Neurobiology (MC2N) at Karolinska Institutet. He also holds a Ramon y Cajal grant from the Spanish Ministry of Economy and Competitiveness. The authors declare no competing interests.

**Additional Information**
Competing Interests: The authors declare no competing interests.

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