Original Article

Diversity of Cortico-descending Projections: Histological and Diffusion MRI Characterization in the Monkey

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Abstract

The axonal composition of cortical projections originating in premotor, supplementary motor (SMA), primary motor (a4), somatosensory and parietal areas and descending towards the brain stem and spinal cord was characterized in the monkey with histological tract tracing, electron microscopy (EM) and diffusion MRI (dMRI). These 3 approaches provided complementary information. Histology provided accurate assessment of axonal diameters and size of synaptic boutons. dMRI revealed the topography of the projections (tractography), notably in the internal capsule. From measurements of axon diameters axonal conduction velocities were computed. Each area communicates with different diameter axons and this generates a hierarchy of conduction delays in this order: a4 (the shortest), SMA, premotor (F7), parietal, somatosensory, premotor F4 (the longest). We provide new interpretations for i) the well-known different anatomical and electrophysiological estimates of conduction velocity; ii) why conduction delays are probably an essential component of the cortical motor command; and iii) how histological and dMRI tractography can be integrated.

Key words: axon diameters, conduction velocity, corticofugal projections, diffusion tractography, histology

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Introduction
One of the strongest, time-honored structural-functional relations in the neurosciences is that between axon diameter and conduction velocity of action potentials. This relation was established by Hursch (1939) in a foundational study, supervised by nobody less than Gasser, Grundfest and Lorente de No, at Rockefeller University. This relation was an essential building block in Erlanger and Gasser’s structural-functional classification of peripheral nerve fibers leading to the attribution of Nobel prize to Gasser in 1945 (Gasser, 1945). It is now textbook knowledge that peripheral axons can be subdivided in 3 classes, A,B and C, characterized by different diameters and conduction velocities to which correspond functional properties ranging from axons to motor neurons and muscle spindle afferents (the fastest) to pain afferents and postganglionic sympathetic axons (the slowest).

Over the last few years some of us have tried to extend the analysis of axon diameters and conduction velocities to the central nervous system using a combination of histological techniques coupled to the computation of axonal conduction velocities and axonally generated conduction delays (Caminiti et al. 2009, 2013; Tomasi et al. 2012; Innocenti et al. 2014). The overall picture emerging is that the brain consists of axonal pathways conducting at different velocities and generating different conduction delays between brain sites. It is a bewildering dynamic view of brain function where axons perform fundamental temporal transformations unlike cables in man-made devices (Innocenti, 1995; Innocenti et al. 2016).

The results thus far show that axon diameters differ depending on the area of origin, in a hierarchical manner, with primary motor and somatosensory areas issuing the fastest axons to some tracts, notably the corpus callosum, but also that the same area can issue axons of different diameters to different targets (Caminiti et al. 2009; Innocenti et al. 2014). These findings have prompted some functional interpretations (Innocenti et al. 2014, 2016) although other aspects, notably the slowing down and dispersion of conduction delays in the human brain, compared to the chimpanzee and macaque brain (Caminiti et al. 2009) raise open questions.

The multiple projections originating from cerebral cortex are becoming the target of diffusion magnetic resonance (dMRI) studies which can potentially resolve axon diameters in brain tracts non-invasively and faster than the histological methods (Barazany et al. 2009; Dyrbys at al. 2013; Daducci et al. 2016; Glasser et al. 2016; Innocenti et al. 2016). Two sets of projections are prominent due to the extremely large number of axons, contained within macroscopically identifiable tracts: the corpus callosum (CC) and the pyramidal tract. These 2 tracts share some crucial features. First, they undergo a phase of axonal overproduction (exuberance) and partial elimination in development (Innocenti et al. 1977; Galea and Darian Smith 1995; reviewed in Innocenti and Price 2005; Luo and O’Leary 2005) and require experience for their maintenance and maturation. Second, both tracts consist of axonal populations of different origin which, in the case of CC, also differ in diameter and hence conduction velocity (Caminiti et al. 2009, 2013; Tomasi et al. 2012).

The pyramidal tract originates from multiple areas, not only from the primary motor cortex (a4) on precentral gyrus (Van Crevel and Verhaart 1963; Coulter and Jones 1977; Nudo and Masterton 1990; Luppino et al. 1994; Rouiller et al. 1996; Dum and Strick 1991, 2002; He et al. 1995). Nevertheless the axonal properties of these projections are uncharted to the exception of electrophysiological investigations aimed at defining the conduction properties of a4, supplementary motor area (SMA) and ventral premotor projections (Maier et al. 2002; Firmin et al. 2014). Unfortunately the electrophysiological investigations match the anatomical data only in part (Discussion).

In this study we performed a detailed analysis of cortico-descending projections (CDP) of different origin in the monkey using histological method and dMRI, ex vivo. The goals were to characterize CDP in terms of axonal composition and to compare advantages and disadvantages of the histological versus imaging approaches.

The definition of CDP, particularly when obtained non-invasively by imaging, will benefit diagnosis and therapy of neurological conditions, including traumatic or vascular brain insults and degenerative diseases. It will also benefit the attempts to regenerating corticospinal tract (CST) after lesion or the production of robotic limbs improving or supplementing biological motion.

Materials and Methods

Light Microscopy

Injection Sites
Data were obtained in 7 macaca fascicularis and 2 macaca mulatta monkeys injected in a4 (5 cases); premotor a6, F4 and F7 (1 case each); Supplementary motor area (SMA, 1 case); somatosensory a2 (1 case); parietal cortex FEA/AIP (2 cases) (Table 1). The monkeys came from the SAPIENZA laboratory in Rome (7 cases) or from the Swiss primate center in Fribourg (2 cases). All the animals were injected with Biotinylated Dextran Amine (BDA). The surgical procedures, care of the animals and histological processing of the Rome and Fribourg monkeys were described previously (Rouiller et al. 1996; Tomasi et al. 2012; Fregosi et al. 2017). A selection of injection sites is shown in Figure 1. Notice that all injection sites where equivalent in terms of volumes and locations in the gray matter.

Injections in a4 differed across animals. In CCT2 only 1 injection was placed in a4, on the convexity of precentral gyrus, in its dorsal part. In CCT5 2 injections were placed one on the convexity of the precentral gyrus the other extending into the anterior bank of the central sulcus, both dorsally. CCT9 received 4 injections 2 on the convexity and 2 in the anterior bank of central sulcus, at an intermediate dorso-ventral position. CCT12 received 4 injections 2 of which on the convexity and 2 on the anterior bank of the precentral sulcus of which 2 medial and 2 lateral. In M93-80 the injection spanned both the rostral and the caudal a4 at an intermediate mediolateral location on the postcentral gyrus.

Measuring and Sampling
Coronal sections of the brain and transverse sections of the spinal cord were used. Although in some animals injections were placed in different areas, this generated no ambiguities since the projections could be followed all the way from the site of injections to the distal ic and below. All measurements were performed at high power (10μm = 35 mm on screen = 35 000 μm; i.e., 3500x). In the initial work whole axonal segments were faithfully charted following irregularities of the axonal profile. The software used (Neurolucida and Neuroexplorer; MBF Biosciences, Williston VT) provided among other parameters, the diameter at the origin of the segment and its mean diameter. This type of measurement is extremely time consuming and it cannot be applied to transversally cut axons. Mean
diameter is also affected by swellings along the axons and by apparent thinning of the axon in the depth of the section, due to incomplete penetration of the reagent. Therefore axon segments were measured at their extremity at the surface of the section by fitting a circle of identical diameter to the profile. If the measurement appeared unreliable because the sectioning went through a swelling or the axons appeared damaged by cutting, the nearest even, or intact part of the segment was measured.

Synaptic boutons were also fitted by circles and were classified as terminal when clearly separated from the parent axons by a short side branch or passing, when consisting of swellings fitted by circles, one measuring the inner (D) and the other the outer (d) diameter (SFig. 1). About 234 axons were measured at the cervical level and 240 at the thoracic level. Sampling and measuring was performed with Neurolucida (above).

Unless otherwise stated EM measurements are not corrected for shrinkage.

**Diffusion MRI (dMRI)**

One perfusion fixed healthy adult vervet monkey brain (Chlorocebus sabeus) and one macaque (Macaca fascicularis) were used for this study (STable 1). The first animal was obtained from the Behavioral Science Foundation, St. Kitts and was socially housed in enriched environments. The experimental protocol was reviewed and approved by the Institutional Review Board of the Behavioral Science Foundation acting under the auspices of the Canadian Council on Animal Care. The second animal was from the Department of Physiology and Pharmacology of the University of Rome SAPIENZA.
Acquisition
The monkey magnetic resonance images (MRI) were acquired with a 4.7 Tesla Agilent MRI scanner using quadrature RF volume coil (Rapid) and maximum gradient strength of 600 mT/m. The setup followed the preparation stages in Dyrbys et al. (2011) where free fixative was washed out to increase T2-relaxation using phosphate buffered saline (PBS). The brain was placed in a sealed plastic bag with minimal PBS surrounding the brain tissue. Before scanning, the brain was stabilized to room temperature, and placed in the middle of the volume coil using a mechanically stable setup. While scanning, a conditioned flow of air around the fixed brain ensured constant temperature. A diffusion weighted imaging (DWI) pre-scan of at least 6 h ensured removal of any short-term mechanic instabilities (Dyrbys et al. 2011). Single shell whole-brain DWI was acquired in 0.5 mm isotropic image resolution with a Pulse Gradient Spin Echo (PGSE) sequence and single line read-out. The acquisition for both ex vivo monkey brains included a single shell with 128 non-collinear directions obtained from the Camino diffusion toolkit [http://cmic.cs.ucl.ac.uk/camino/]. Due to different duty cycle limitations, the b-value used for the vervet was 7500 s/mm² and for the macaque 6500 s/mm² (delta = 9.5 ms, DELTA = 16 ms, TR = 6500 ms, TE = 35 ms, matrix = 128 x 256) using a gradient strength of 300 mT/m and 280 mT/m. Whole-brain coverage was ensured acquiring 86 and 95 axial slices, and with 4 and 2 repeats for the Vervet and Macaque, respectively. Visual inspection of the ex vivo monkey DWI datasets revealed no need for further motion correction between the repeated measurements that were averaged offline to increase SNR. The raw ex vivo diffusion MRI dataset of the Vervet monkey brain can be downloaded from http://dig.drcmr.dk.

Tractography
Diffusion tensor imaging reconstruction was performed using Dipy (www.dipy.org) (Garyfallidis et al. 2014) using a weighted least-square method and corresponding fractional anisotropy (FA) and colored FA maps. Then, fiber orientations distribution function (fODF) reconstruction of spherical harmonics order 8 with constrained-spherical deconvolution (Tournier et al. 2007; Descoteaux et al. 2009), streamline-based probabilistic tractography was launched with 10 seeds per voxel in a thresholded FA mask at 0.2, maximum angle of curvature of 20 degrees, fODF amplitude threshold of 0.1, and min/max streamline length criteria of 30/120 mm, as implemented in Girard et al. (2014) and publicly available in Dipy (www.dipy.org) (Garyfallidis et al. 2014). We reconstructed tractograms for 4 different step sizes 0.05, 0.1, 0.25, and 0.5 mm, respectively, to cover all possible ranges of optimal step size parameters. This is because highly curved fascicles and straight fascicles may need different optimal step sizes to recover them. These 4 tractograms were assembled (Takemura et al. 2016) to create approximately 6 million streamlines (1.5 million streamlines per tractogram). Then, using an atlas (Paxinos et al. 2000) and the MI-Brain visualization software (Rheault et al. 2016; www.imeka.ca/mi-brain), ROIs were manually drawn in the internal capsule (IC), cerebral peduncle and the cortical sites and at cortical locations where BDA injections were placed (a2, a4 anterior, a4 posterior, F7, PeA-AIP, and SMA) using both the anatomical b = 0 image from the DWI acquisition and the colored FA map. These manually drawn ROIs served as inclusion selection regions to select each fiber bundle of interest. An exclusion ROI was used in the opposite hemisphere to remove streamlines crossing the sagittal midline (SFIG. 5).

Statistics
Differences in the diameter of axons were evaluated with analysis of variance and t-test in Excel 2013. We used the t-test statistics since it is reported to be robust even in the case of deviation from normal distributions, while the alternative (Wilcoxon–Mann–Whitney test) might return doubtful differences between means (www.thestatsgeek.com and references therein).

Results
Histological Tract Tracing
Even a cursory observation shows clear differences in the diameter of the axons of different origin (Fig. 2). Below we provide a detailed, quantitative analysis of the projections issued from the different areas.

Projections from a4
Projections could be studied in 5 animals (CCT2,5,9,12 and M93-80). All animals had been injected in cytoarchitectonically defined a4; CCT2 and 5, dorsally, CCT9 and M93-80 more ventrally on precentral gyrus. CCT12 received 2 dorsal and 2 ventral injections. In only 2 animals (M93-80 and CCT12) the material allowed following axons from the injection site to the spinal cord. In the others the study had to stop at the cerebral peduncle, just above the pons here from referred to as the distal internal capsule (distal ic).

Axons followed the expected course (Ralston and Ralston 1985; Lacroix et al. 2004). They were sparsely distributed in the internal capsule, crossed the pons in separate bundles which converged into the pyramids then crossed incompletely at the cervical levels with the bulk descending in the posterior quadrant of the contralateral lateral funiculus (Fig. 3).

In all brains axons were sampled and measured in the ipsilateral, distal ic, just above the cerebral peduncle. In M93-80 (FIGS 3 and 5) axons were also sampled at the level of the pons, of the pyramid and at the cervical contralateral lateral funiculus. In CCT12 they were sampled at distal ic, at the pyramid and in the lateral funiculus (Fig. 5).

At distal ic axons diameters ranged between 1.52 μm, (median 1.24) in CCT5 and 1.31 μm (median 1.09) in CCT2. The
statistical analysis showed no significant differences between the animals with ANOVA although some emerged with paired t-tests, albeit uncorrected for multiple comparisons (Fig. 4; Table 1). A tendency to thicker axons appeared when the posterior subdivision of a4 (Rathelot and Strick 2009) was injected.

In the M93-80 the axons kept approximately the same diameter from proximal to distal locations (Fig. 5). Mean axon caliber was 1.34 μm (median 1.09) at the distal ic, 1.38 μm (median 1.16) at the pons, 1.36 μm (median 1.09) at the pyramid, and 1.27 μm (median 1.09) at the cervical lateral funiculus (no differences in Anova). In CCT12 (Fig. 5) there were highly significant ($P < 0.00001$; t-test 2 tailed) differences between distal ic ($1.4 \mu m$; median 1.02), and the cervical lateral funiculus ($1.18 \mu m$; median 1.09). In this animal the distribution of axon diameters showed a decrease in the number of axons thicker than $\geq 2 \mu m$
from 34.7% (at distal ic) to 19% (cervical). The most probable explanation is that between ic and the cervical cord a fraction of large axons stopped or gave raise to thinner collaterals. To test where this may have occurred 489 axons were measured at the pyramidal decussation. The average thickness was 1.18 μm (median 0.94), similar to what found at the cervical level but significantly different from those at distal ic.

It appears that although CCT12 and M93-80 had similar axon diameters at the distal ic; CCT12 had significantly (p < 0.02; t-test 2 tailed) thinner axons than M93-80 at the cervical level. The cause for these differences is unexplained.

In CCT2 thinner axons were previously (Innocenti et al. 2013) measured at their entrance in the internal capsule at the level of n caudatus (mean 0.74 μm median 0.60), probably because they comprised, among others, thinner axons directed to the thalamus (mean 0.6 μm median 0.5).

**Projections from Parietal Cortex**

Projections could be studied in 2 animals CCT5, injected in PEA and in CCT11 whose injection extended from PEA to AIP, defined according to Paxinos et al. (2000). In CCT11 axons could be followed all the way to the cervical spinal cord, in CCT5 the material stopped at the distal ic.

The spinal projection from parietal cortex was recently described mainly by functional criteria (Rathelot et al. 2017). We find that the course of the projection resembles that from a4 with the difference that axons seem to be confined to the lateral part of the pyramid (Sfig. 3). The axons are fewer than in the projection from a4. They also decrease from proximal to distal, suggesting that many of them stop rostral to the pyramid. Indeed heavy terminations were seen in the pons; they were in several small clusters distributed in pontine nuclei adjacent to the bundles of the corticospinal axons (Sfig. 2).

Both in CCT5 and 11 axons were sampled and measured at the level of distal ic (Fig. 4). In CCT11 they were also sampled and measured at the levels of pons, pyramid, and cervical cord (Fig. 5).

At distal ic comparable axon diameters were found in CCT5 (mean 0.86 μm, median 0.73) and in CCT11 (mean 0.94 μm, median 0.73). In CCT11 axon size remained unchanged from proximal to distal (Anova): at pons (mean 0.86, median 0.73), pyramid (mean 0.92, median 0.73), and at the cervical level (mean 0.86, median 0.8) (Fig. 5; STable 2).

**Projections from Other Areas**

Projections from SMA were studied in M93-81. Average axon diameter was 1.05 μm at ic (median 0.87) and remained unchanged at the cervical level (mean 1.02 μm, median 0.87; Figs 4 and 5, STable 2). Projections from premotor cortex a6 could be studied in CCT2, injected in F7 and CCT3, injected in F4 and those from area 2 in CCT3 (Fig. 4). In all these animals the material allowed projections to be followed only as far as distal ic. Axons from area 2 were on average 0.56 μm (median 0.58). Axons from dorsal premotor cortex, F7 were 0.96 μm (median 0.80). Those from ventral premotor cortex, F4 were 0.59 μm on average (median 0.55). Notice that axons labeled from F7 may have been contaminated by axons from a4 which was also injected in that animal since the 2 sets of projections partially intermingled.

Overall, the differences in axon diameters at the level of distal ic are striking (Fig. 4). The thickest axons clearly originate in a4, followed by parietal areas, premotor cortex and area 2.

**Table 2 Diameters in posterolateral quadrant of lateral column (μm)**

<table>
<thead>
<tr>
<th></th>
<th>Cervical</th>
<th>TH probe 2</th>
<th>TH probe 10</th>
<th>TH probes 2,10</th>
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<tr>
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<tr>
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<td>1.55</td>
<td>0.91</td>
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<tr>
<td>Standard Error</td>
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<tr>
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<tr>
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<td>14.73</td>
<td>4.96</td>
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</tr>
<tr>
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<tr>
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<tr>
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<td>140</td>
<td>240</td>
</tr>
</tbody>
</table>

**Electron Microscopy**

The internal diameter (d) of axons measured in the posterior quadrant of the lateral column at the cervical level were 1.72 μm on average (median 1.12; Table 2). These values are close to the range measured in BDA filled axons originating in a4 (above). Thinner axons were measured at the thoracic level (mean = 1.18 μm; 0.96 median) and the differences are highly significant at t-test for unequal variances. This is surprising since we expected thicker diameters at more distal cord segments, to compensate for the longer conduction distances. This finding needs confirmation since tissue preservation was better at the cervical than at the thoracic level. g ratios were also different at the cervical (0.71, mean and median) than at the thoracic level (0.64, mean and median), which might be due to the somewhat looser myelin sheath in the latter.

**Synaptic Boutons**

To determine if the size of synaptic boutons relates to axon diameter in corticospinal projections, as this is true for the collosal projections between a4 of the 2 hemispheres (Innocenti and Caminiti 2017) the size of synaptic boutons established at the cervical level was compared for projections originating in a4 and in SMA. Boutons were classified as terminal when clearly separated from the parent axons by a short side branch or passing, when consisting of swellings along the axon (Fig. 6; Table 3).

The projection from a4 in M93-80 terminated in 2 separate clusters (Sfig. 3), a lateral and slightly oval one 700 × 850 μm in diameter and a medial elongated one 400 × 90 μm in Rexed’s
laminae VI–VIII and IX. A total 236 boutons were measured, of which 103 terminal boutons and 133 passing boutons.

The projection from SMA was sparser than that from a4 and terminated in an oval territory $1100 \times 650 \mu m$ across in Rexed’s laminae VII and IX, slightly more ventral, than the projection from a4 (SFig. 3). A total 286 boutons were measured, of which 106 terminal and 180 passing.

A4 which sends thicker axons than SMA to the cord (see above) also had larger boutons (mean $1.07 \mu m$, median 1.02) than SMA (mean $0.88 \mu m$, median 0.87). This difference is significant at <0.00001 for all boutons together, as well as separately for passing and terminal boutons, while the difference between passing and terminal boutons for each projection is not (SFig. 4 and Table 3).

Computation Conduction Velocities

To compute conduction velocities the diameter of axons was increased by 30%, to compensate for the previously estimated (Innocenti et al. 2013) average histological shrinkage of our BDA material. It is not certain that this correction is necessary. The issue was already raised by Hursch (1939). He reported histological processing shrinkage of 23.6% in peripheral nerve axonal bundles but only 10% was attributed to axons. We are not aware of comparable work in CNS axons. Therefore it is possible that our correction artefactually increases the conduction velocity of CDP axons affecting the comparison between the anatomical and physiological assessment of conduction velocity (Discussion). The BDA method visualizes the inner diameter of axons ($d$). The outer diameter $D$ was considered by taking into account the average $g$ ratio ($g = d/D$). Therefore velocity was calculated as $V = (5.5/g) \times d$, with $g = 0.7$ in Tettoni et al. (1996).

Conduction velocities computed from axon diameters at distal IC showed the differences between axons of different origin which could be predicted from their diameters (Fig. 7). Average

![Figure 6. Boutons sampled in Rexed lamina VII (golden circles superposed on axonal segments, within white polygons) in (A). Calibration bar 100 \mu m. High power views of passing (red dots) and terminal (golden circles) boutons superposed on axonal segments (drawn by NL and shifted from the photomicrographs). About 10 \mu m in (B) and (C).](https://academic.oup.com/cercor/article-abstract/29/2/788/4911498)

![Figure 7. Upper panel: mean (dark columns) and median (light columns) conduction velocities for axons of different origin (color coded as in Fig. 4). Lower panel: frequency of conduction velocities in axons from motor a4, SMA and premotor area F4. Notice that conduction velocities are increased by the addition of a fraction of faster conducting axons while the mode of the distribution remains similar. Axon diameters were increased assuming a 30% histological shrinkage (discussed in Results).](https://academic.oup.com/cercor/article-abstract/29/2/788/4911498)
velocities from a4 ranged between 15.5 m/s (median 12.7) in CCT5 to 13.3 m/s (median 11.1) for CCT2. The second fastest axons originated from SMA (10.8 m/s; median 8.9). The slowest axons were from a6/F4 (6 m/s; median 5.9) and from area 2 (6.1 m/s; median 5.9). Anova showed significant differences across animals and indeed we found significant differences between a4 axons in each animal and all the other origins. Velocities of SMA axons were significantly different from those of all other animals/origins, to the exception of axons of parietal origin in CCT11 and of area 6/F7 origin. The velocity of axons from a6/F4 was significantly different from those of all other animals/origins, except those from a2 (Table 4).

To estimate the delays generated in the projections by the different conduction velocities we assumed that the conduction velocities remained constant, as axon diameters predicts, over long distances. Therefore we computed the delays over the length of the tracts, estimated by tractography (below), as well as over a standard distance of 10 cm, approximately corresponding to the trajectory from cortex to the spinal cord (Fig. 8). This calculation returned delays of about 6 ms for area 4 axons and of 16–18 ms for axons from F4 and area 2.

Diffusion Tractography

The goal of this study was to validate the accuracy of results obtained from tractography against the histological ones as well as to use tractography to harvest data which could not easily be obtained from tracer experiments. This approach generated streamlines originating in area F7, SMA, a4 (which was subdivided in an anterior and posterior portion according to Rathelot and Strick 2009), a2 and PEa-AIP. The projections replicated the histological data but were not devoid of expected artefacts. First, false positives were generated, that is, streamlines which took aberrant trajectories. Some of these streamlines were eliminated, but a few were left in Figure 9, in the projections from a4 and F7. Second, false negatives were generated by the tendency of streamlines to aim preferentially to the crown of gyri, disregarding projections originating from the bank of sulci. This is known as the gyral bias (Jabbdil and Johansen-Berg 2011; Thomas et al. 2014). These are visible in Figure 9 in the projections from a4 caudal and PEa-AIP. These artefacts prevent relating the number of streamlines to the number of axonal projections. Modifications of the MI-Brain software aimed at eliminating the above mentioned artifacts are underway.

We were interested in the topographical relations of the projections from different areas all along their course, in particular in the internal capsule, which could not be obtained from tracer injections in different animals. This corticotomy is somewhat neglected in the classical literature (but see Archer et al. 2017 for results in humans and the very recent work of Morecraft et al. 2013 in the macaque) although the somatotopy of the projections is textbook knowledge. Axons from lateral representations in a4 (head or thumb) course anteriorly, near the genu of ic, while more medial locations (the foot) course caudally in the posterior limb of ic (Dawnay and Glees 1986). Tractography (Fig. 9D,E) restituted the corticotomy, that is, projections from more anterior areas (F7) were represented rostrally in the posterior limb of ic and projections from more caudal areas (PEa-AIP)
were represented caudally. There was a high degree of overlap between the various projections. In particular, between a2 and PEa-AIP as well as between SMA and a4. Anterior and posterior a4 projections were also overlapping albeit with a tendency for a more caudal location of the latter.

The tractography described above was performed in a vervet monkey which had been scanned ex vivo and used in previous work (Innocenti et al. 2016). The histological material where axon diameters could be measured, was obtained in macaque monkeys. Therefore, to avoid possible species differences, tractography was repeated in 1 macaque, seeding the same locations as in the vervet. The results are comparable (SFig. 6); in particular, similar corticotopy was observed in the ic.

Axon Diameters Distribution in ic

All samples of myelinated axons in the posterior limb of ic showed a trend in axon diameter distribution with thicker axons posteriorly and thinner ones anteriorly (Fig. 10).

By superposing the axonal samples to the distribution of streamlines from tractography (Fig. 10) it appeared that the thickest axons corresponded to streamlines from a4, with the thickest axons corresponding to posterior a4, while thinner axons were found anteriorly, in sectors traversed by streamlines from SMA and F7. Thinner axons were also found in the most posterior sector, traversed by streamlines from PEa and AIP (compare Figs 9 and 10).

Discussion

This study is part of a broader project in which, using the monkey as a model, we aim to generate a dynamic picture of the “connectome” of the brain. This we do by considering the diameter and length of axons which determine their conduction velocity and connectional delays as well as synaptic size which impacts connectional strength (Caminiti et al. 2009; Tomasi et al. 2012; Innocenti et al. 2014, 2016; Innocenti and Caminiti 2017). It should be stressed that these features may not be invariable in the adult brain since examples exist of adult plasticity of myelin sheaths and axon diameters (reviewed in Innocenti et al. 2016). Furthermore, the remaining corticospinal connections might react to the lesion of one or more of them, a
Comparisons with Previous Work

The fiber composition of the CST, in particular the projections originating in the motor cortex, is a classical neuroanatomical issue. Häggqvist (1937; quotation of older literature therein) reported the composition of myelinated fibers in the pyramidal tract in 1 normal human subject and in 4 normal rhesus monkeys. The frequency of axon diameters peaked around 1 μm and progressively fell to 19–21 μm in the human case, and to 13 μm in the monkey. The distribution of axon diameters provided by Häggqvist was confirmed by more recent work (Murray and Coulter 1981; Firmin et al. 2014; this paper) and it stresses the point that the pyramidal tract contains numerous thin axons, some of which, we show, of origins other than the motor cortex, a4. The existence of a descending projection from a6/F7 confirmed previous findings by Glickstein et al. (1985) who retrogradely traced a very broad distribution of projections to the pons including the whole of premotor cortex. The injection site in CCT2 was almost certainly in F7, according to Paxinos et al. (2000) atlas and to the cytoarchitectonic criteria of Matelli et al. (1991). In addition we detected an increase in myelin density from F7 to F2. Unfortunately, our material allowed to follow the projection only as far as the distal IC.

This paper seems to be the first to examine systematically the axonal composition of the projections from different cortical areas although corticospinal axons of different diameter and areas of origin where reported in the cat with degeneration methods (van Crevel and Verhaart 1963). Jones and Wise (1977) reported, in the monkey, different soma size of corticospinal, corticopontine and corticobulbar projecting neurons in a4, 3a, 3b, and 1–2. Assuming the existence of a linear relation between axon diameter and soma size as found for the callosal projections (Tomasi et al. et al. 2012), Jones and Wise’s work also predicts differences in axon diameters with thicker axons originating from a4 and thinner ones from the other areas. Electrophysiological evidence also indicates faster projections from a4 than from SMA or ventral premotor area F5 (Maier et al. 2002, 2013; Firmin et al. 2014) albeit with the limitations discussed below.

We gathered direct information on the axon diameter composition of the different CDPs. In some cases the projections could be followed to the spinal cord although in others the analysis stopped at the distal IC and therefore includes axons presumably terminating in the pons or at the medullar level. Unexpectedly, no significant changes could be detected in the composition of axon diameters at different levels (Fig. 5). These results imply that proximally ending axons are not thinner than the more distally ending ones, suggesting that information from cortex reaches more proximal targets (including motor neurons) ahead of the more distal ones in agreement with the estimates of corticospinal conduction in humans (Imajo et al. 2017). In that study the normative values for central conduction to the adductor digiti minimi motor neurons were 5.2 ± 0.8 ms and 11.8 ± 1.3 ms to adductor hallucis. These values are shorter than what could be predicted from our monkey data where we calculated about 6 ms for conduction over a 10 cm distance. This suggests that humans have faster corticospinal axons than monkeys as it is also the case for callosal connections (Caminiti et al. 2009) and as suggested by Häggqvist’s (1937) data mentioned above. In addition, the electrophysiological measurements might have emphasized fast-conducting axons as further discussed below.

The Anatomical/Electrophysiological Discrepancy

It should be stressed that both in this study and in Firmin et al. (2014) the shrinkage of the histological material might be considered, which we have previously estimated to be in the order of 20% (Innocenti et al. 2014), similar to what was reported in a comparison of freeze versus aldehyde fixation (Korogod et al. 2015). Therefore we corrected for shrinkage when computing conduction velocities although this might not be necessary as mentioned in results. Nevertheless even accounting for 30% shrinkage we derived conduction velocities definitely lower than those estimated electrophysiologically. Firmin et al. (2014) calculated conduction velocities from delays of antidromically activated CST neurons and reported velocities above 5 m/s, with a strong bias towards fast-conducting axons between 10 and 100 m/s peaking at around 50 m/s. Instead for a4 we calculated velocities between 3 and 67.6 m/s peaking between 6 and 10 m/s, in different animals therefore biased towards slowly conducting axons.

The surprising lack of slowly conducting axons in the electrophysiological estimates is well-known and is usually ascribed (Murray and Coulter 1981; Firmin et al. 2014) to micro-electrode bias towards large cell bodies, which also give rise to thicker axons. This bias might indeed exist and it is likely to apply even more seriously to the estimates obtained from axonal (rather than somatic) recording (Maier et al. 2012, 2013). Unfortunately this explanation could imply, by extrapolation, that the whole field of electrophysiological recordings is biased towards large cell bodies. In other words more than half a century of electrophysiological recordings might have told us only a small fraction of what the brain does.

However, a different explanation seems possible. The lack of response from smaller neurons with thinner and more slowly conducting axons could be due to the activation of recurrent inhibitory circuits engaged by the faster conducting axon, which would effectively prevent the antidromic activation of smaller neurons. The recurrent activation of inhibitory interneurons by layer 5 pyramidal cells was observed in the somatosensory cortex of the rat (Silberberg and Markram 2007) and is mediated by Martinotti cells with GABA as neurotransmitter. The recurrent inhibition started by a few layer 5 cells can powerfully inhibit all neighboring cells within a territory at least as large as a cortical column (Silberberg and Markram 2007; Berger et al. 2010). This hypothesis could perhaps be tested by repeating the antidromic invasion experiment in the presence of GABA antagonists near the cortical recording.
Another discrepancy between electrophysiological and anatomical data is that we could never calculate conduction velocities as high as 95 m/s \cite{Furin et al. 2014} presumably corresponding to axon diameters between 16 and 17 μm. Our thickest axons were below 10 μm even after correcting for a 30% shrinkage, in a total of 1258 axons measured in 5 animals. We might have missed the apparently extremely rare very thick axons. Alternatively factors other than diameter might affect conduction velocity leading to super-fast axons. One factor could be the thickness of the myelin sheath because the g ratio (d/D), enters in the usually accepted equation of conduction velocity \(V = (5.5/g)^{1/4}d\). Another factor could be the distance between Ranvier nodes, which is classically believed to scale linearly with axon diameter and g ratio but with variations across axons \cite{Ibrahim et al. 1995}. 

In examining diameters and conduction velocities of CDP axons across cortical areas we observed that axon diameters are increased only in certain CNS tracts. As previously noticed \cite{Innocenti et al. 2016} this is done by adding a fraction of large axons while leaving the modal distribution of axon diameters practically the same. This appears to be a strategy where development and evolution concur to produce diversity at the cellular neuronal level although the ultimate consequences of such a strategy remain unclear \cite{Innocenti et al. 2016}.

**Histology versus dMRI**

Anatomical tract-tracing techniques have a long history going back to the anterograde tracing with radioactive aminoacids and to the introduction of Horse Radish Peroxidase (HRP) for retrograde tracing \cite{Zaborzsky et al. 2006}. These techniques are usually assumed to provide the “ground truth” for the dMRI tractography. Nevertheless these techniques suffer of intrinsic limitations as well. An important limitation is, of course, invasivity which, for ethical and other reasons limits the applications to certain animal species and obviously to humans. The other is the potential selectivity of the method whereby some projections may not be visible. In high resolution anterograde tracing with BDA and optical microscopy, small axons notably the unmyelinated ones, fall below the threshold for optical resolution, around 0.2 μm, under optimal conditions. While this limitation can, in principle, be circumvented with EM or scanning EM such an approach is very laborious and of limited applicability. Some well-known drawbacks of dMRI tractography as a way to estimate connections in the CNS \cite{Jones et al. 2010; Jones et al. 2013; Maier-Hein et al. 2017; Dadudiv et al. 2016} were confirmed in the current study of cortico-descending projections. Essentially dMRI tractography generates both false positive and false negative results. Some of these drawbacks might be corrected by considering possibly useful similarities in the assemblage of connections with tractography and in development.

The easiest false positives to identify are the bizarre trajectories of streamlines which form loops or grossly deviate from the bulk of the streamlines. This violates the tendency of developing axons to bundle together or with other axons. Connections between brain sites which are known not to be connected can also be identified and eliminated. Nevertheless some of the unexpected connections might actually be true. This is particularly tantalizing when tractographing the human brain, beyond the reassuring boundaries of the histological ground-truth provided by the well documented monkey neuroanatomy \cite{Markov et al. 2014}. How can unexpected connections be validated?

In the developing brain “exuberant” axonal projections are initially generated and later eliminated \cite{Innocenti et al. 1977; Galea and Darian Smith 1995; reviewed in Innocenti and Price 2005; Luo and O’Leary 2005; Innocenti 2017}. The elimination of the exuberant projections is under the control of functional criteria as proven by experimental manipulations which alter the normal selection process by altering brain function \cite{Innocenti and Price 2005; see also Martin 2004}. We suggest that functional criteria could be used to accept or reject unexpected connections revealed by tractography. Some of us have used these criteria to accept the existence of an interhemispheric parieto-striatal connections in humans which is less evident or absent in the monkey but which might be involved with language \cite{Innocenti et al. 2016}. Indeed connections dealing with language are easier to accept in humans although they might be missing in primates \cite{Rilling et al. 2008}.

False negative connections with tractography, such as the underrepresentation of streamlines connecting the banks or fundi of gyri, rather than their crowns might also be improved by using information on axonal guidance in development. The recently proposed surface flow algorithm \cite{St-Onge et al. 2015} seems to go in that direction since it guides the growth of streamlines along an anisotropic substrate consisting of radial trajectories reminiscent of radial glia or corticofugal axons whose role in guiding developing axons has been documented \cite{Norris and Kalil 1991; Molnar et al. 1998}.

Notwithstanding the above mentioned difficulties, the advantage of dMRI tractography versus histology is clearly the ease by which multiple fiber tracts can be revealed in 1 brain and their topographical relations be studied. Each of these tracts would be extremely time consuming to visualize by histological techniques. Moreover the reconstructions would be sketchy and not error-free. And it would be difficult or impossible to visualize more than 1 or 2 tracts in one animal.

The topography of projections in the internal capsule obtained by combining dMRI and histology is interesting. The internal capsule, as the corpus callosum, is essentially a slit through which axons originating over the whole hemisphere are coursing. The topography is similar in the 2 tracts. Axons originating in anterior (i.e., premotor) cortex course anteriorly in the posterior limb of ic, while axons of caudal (i.e., parietal) origin course posteriorly albeit with significant overlaps. As in the corpus callosum, the thickest axons, originating in a4, are roughly in the middle \cite{Archer et al. 2017}. While this antero-posterior corticotomy in both tracts is intuitively meaningful the mediolateral corticotomy is not and would require further studies. While this work was being refereed an excellent paper was published \cite{Morecraft et al. 2013} detailing, with anterograde transport methods, the topography of orofacial and hand/arm pathways in M mulatta. The study traced the relative position of axons originating in ventral premotor, cingulate, SMA, and M1 in the internal capsule. The topography found resembles ours in showing projections from the premotor cortex anteriorly and those from M1 more posteriorly in the posterior limb of the internal capsule; further they also found anterior cingulate projections in the rostralmost position, near the genu of anterior capsule.

**Functional Considerations**

From the anatomical point of view it seem clear that the corticospinal projection, although it originates from at least 7 areas: dorsal and ventral premotor, area 4, SMA, area 2, parietal and cingulate areas is heavily dominated by area 4. This area sends
the highest density of corticospinal axons (Maier et al. 2002). Area 4 axons are also the thickest and therefore the fastest; they probably establish the largest and presumably most powerful (Innocenti and Caminiti 2017) synaptic boutons in the spinal cord. Electrophysiological investigations comparing the projections to spinal cord from premotor, versus area 4 similarly stress the predominance of the latter (Zinger et al. 2013).

Disregarding the fact that the different components of CST are involved in different functions (Lemon and Griffith 2005) and activate different sets of spinal interneurons (Ralston and Ralston 1985; Moreno-López et al. 2016), considerations on the timing of corticospinal activation suggests 2 scenarios in motor control.

If the different cortical areas were to fire simultaneously, coactivating the corticospinal projections in synchrony a signal from area 4 should be the first to reach the spinal cord where it would powerfully activate motor neurons and interneurons. The motor command might later be checked by inputs from the other corticospinal projections as well as by slower axons from area 4. Thus the earlier command from area 4 might be corrected at the spinal level by further corticospinal information.

However, the following scenario seems more plausible. The motor command originating from the parietal and premotor areas is conveyed to the spinal cord by slow axons conducting at 7.5–9.7 m/s and simultaneously to area 4 by cortico-cortical and/or cortico-thalamo-cortical projections. The delays generated by these connections are unknown although we estimated the delay between parietal area PPC to premotor F2 to be in the order of 3.4 ms (Innocenti et al. 2013). The delays generated in the projections from parietal and premotor cortex to area 4 might be compensated by the fastest area 4 projection to the spinal cord. Indeed we calculated that over a 10 cm distance projections from area 4 would gain 3–10 ms over those from parietal and pre-motor cortex. Therefore, the input from the different cortical areas might arrive synchronously at the spinal cord and be most effective when the message carried by the axons of different cortical origin is coherent in terms of the movement parameters (speed, direction, muscular composition, etc.) it encodes.

The 2 scenarios may not be mutually exclusive, but a combination of both might be implemented during the execution of different motor tasks. Indeed, while this paper was being processed a study by Miri et al. (2017) in mice stressed the flexible engagement of fast-conducting pathways from motor cortex depending on the task. Notwithstanding the differences in the organization of motor pathways in mice and monkey those findings suggest a flexible interplay of the fast and slow corticospinal descending projections we have described in the generation of movement.

Conclusions

Contemporary neuroscience are focusing on the relevance of white connections in the computational operations performed by the brain. We provide new interpretations for i) the well-known different anatomical and electrophysiological estimates of conduction velocity, ii) why conduction delays are probably an essential component of the cortical motor command and iii) how histological and dMRI tractography can be integrated.

Supplementary Material

Supplementary material is available at Cerebral Cortex online.

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Notes

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