Corticobulbar projections from distinct motor cortical areas to the reticular formation in macaque monkeys

Michela Fregosi, Alessandro Contestabile,* Adjia Hamadjida† and Eric M. Rouiller

Department of Medicine, University of Fribourg, Chemin du Musée 5, 1700 Fribourg, Switzerland

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Abstract

Corticospinal and corticobulbar descending pathways act in parallel with brainstem systems, such as the reticulospinal tract, to ensure the control of voluntary movements via direct or indirect influences onto spinal motoneurons. The aim of this study was to investigate the corticobulbar projections from distinct motor cortical areas onto different nuclei of the reticular formation. Seven adult macaque monkeys were analysed for the location of corticobulbar axonal boutons, and one monkey for reticulospinal neurons' location. The anterograde tracer BDA was injected in the premotor cortex (PM), in the primary motor cortex (M1) or in the supplementary motor area (SMA), in 3, 3 and 1 monkeys respectively. BDA anterograde labelling of corticobulbar axons were analysed on brainstem histological sections and overlapped with adjacent Nissl-stained sections for cytoarchitecture. One adult monkey was analysed for retrograde CB tracer injected in C5-C8 hemispinal cord to visualise reticulospinal neurons. The corticobulbar axons formed bilateral terminal fields with boutons terminaux and en passant, which were quantified in various nuclei belonging to the Pontoon-Medullary Reticular Formation (PMRF). The corticobulbar projections from both PM and SMA tended to end mainly ipsilaterally in PMRF, but contralaterally when originating from M1. Furthermore, the corticobulbar projection was less dense when originating from M1 than from non-primary motor areas (PM, SMA). The main nuclei of bouton terminals corresponded to the regions where reticulospinal neurons were located with CB retrograde tracing. In conclusion, the corticobulbar projection differs according to the motor cortical area of origin in density and laterality.

Introduction

The corticobulbar and corticospinal projections act in parallel with brainstem descending pathways to ensure both direct and indirect control on motoneurons of the spinal cord. The corticobulbar projections establish connections from the cerebral cortex to brainstem nuclei, some of them giving rise to descending pathways towards the spinal cord, such as the reticulospinal tract (RST) (Kuypers, 1981; Lemon, 2008). The RST originates from the Pontoon-Medullary Reticular Formation (PMRF) (e.g. Kuypers, 1981; Matsuyama & Drew, 1997; Matsuyama et al., 1997, 1999; Sakai et al., 2009) and sends bilateral projections to the intermediate zone of the spinal cord (Lawrence & Kuypers, 1968a,b; Kuypers, 1981; Lemon, 2008). The PMRF is composed of several nuclei some of them contributing to the RST: the Gigantocellular reticular nucleus (Gi) and the Pontine reticular nucleus Pars caudalis (PnC) and Pars oralis (PnO) (Kuypers, 1981; Sakai et al., 2009). The RST system has been demonstrated to be involved in the control of posture and locomotion (Lawrence & Kuypers, 1968a,b; Drew et al., 1986; Matsuyama & Drew, 1997; Matsuyama et al., 1999, 2004; Scheppens & Drew, 2004, 2006; Scheppens et al., 2008; Lemon et al., 2012), as well as postural adjustments during reaching movements (Scheppens & Drew, 2004, 2006; Scheppens et al., 2008). The role of the RST in reaching movements has been demonstrated in monkeys (Buford & Davidson, 2004; Davidson & Buford, 2004, 2006; Davidson et al., 2007). Electrophysiological studies conducted on the medial PMRF (mPMRF) in macaques showed neuronal preparatory activity, suggesting that mPMRF may be involved in movement preparation (Buford & Davidson, 2004). Recent studies have demonstrated that the RST sends monosynaptic or disynaptic projections to motoneurons controlling intrinsic hand muscles (Riddle et al., 2009; Riddle & Baker, 2010; Soteropoulos et al., 2012). Moreover, spinal interneurons receive convergent information from the RST and the corticospinal tract (CST) (Ortiz-Rosario et al., 2014), the latter being the main player in the control of independent finger movements (e.g. Lawrence & Kuypers, 1968a,b; Lemon, 1993, 2008, 2010; Lemon & Griffiths, 2005; Schieber, 2007; Riddle & Baker, 2010). Altogether these results, including the role of the RST in the control of posture and locomotion, demonstrate that the RST is a key player in the control of voluntary movements.
of distal hand muscles in humans (Honeycutt et al., 2013), suggest that the RST system is more involved in hand control than it was previously believed. Furthermore, the RST system has been shown in monkeys to facilitate forearm flexor muscles and intrinsic hand muscles after a lesion of the CST, which was not the case of the forearm extensors (Zaami et al., 2012).

Several studies have been conducted on rodents PMRF to understand its function and anatomy (e.g. Valverde, 1961, 1962; Esposito et al., 2014; Alstermark & Ekerot, 2015; Liang et al., 2015, 2016) as well as its contribution after spinal cord or stroke lesions (Bachmann et al., 2014; Zörner et al., 2014; García-Álías et al., 2015). In contrast, current knowledge on the corticobulbar projections in monkeys is limited, both anatomically and functionally. An early study of the corticobulbar projections to the reticular formation was performed by Kuyper (1958), based on the anterograd degeneration method, extended later in a subsequent report (Kuyper & Lawrence, 1967). The authors observed that the lateral tegumentum of the brainstem receives bilateral inputs from the lower one-third of the pericentral areas along the central sulcus, whereas the middle and the terminal gyrus and rostral premotor cortex (PM) send projections to the medial terminal field of the upper Medulla oblongata (Kuyper, 1958). More recently, retrograde tracer studies on macaque monkeys have demonstrated that the CST gives rise to collaterals contacting the medial reticular formation, corresponding to cortical control on nPMRF (Keizer & Kuyper, 1989). Moreover, a recent study conducted by Borra et al. (2010) has shown that the ventral PM (PMv) hand field sends a projection to the PMRF.

The main aim of this study was to use modern tracing techniques with cellular resolution in order to trace the corticobulbar projections in intact adult macaque monkeys from several motor cortical areas terminating in the reticular formation, thus possibly influencing in turn the RST. To this end we analysed the corticobulbar projections from the primary motor cortex (M1), the premotor cortex (PM) and the supplementary motor area (SMA), focusing on the PMRF. Moreover, we compared the spatial distribution of corticobulbar terminals with the location of reticulospinal neurons in the PMRF after injection of retrograde tracer in the cervical spinal cord (C5-C8). We thereby tested the hypothesis that corticobulbar projections arising from distinct motor cortical areas differ with respect to their laterality, spatial distribution, and density along the rostro-caudal axis, as well as to the targeted PMRF nuclei.

Materials and Methods

The corticobulbar projections arising from distinct motor cortical areas were investigated in seven adult macaque monkeys (Macaca fascicularis; two females and five males, aged 4–10 years, weighing between 4–10 kg; see Table 1). In addition, one monkey (Macaca fascicularis, 4 years old, 4 kg; see Table 1) was used to identify the origin of the reticulospinal tract in the PMRF. The animals were not involved in any behavioural protocol. Animal care, surgical procedures and experiments were all conducted in accordance to the Guide and Care and Use of Laboratory Animals (ISBN 0-309-05377-3; 1996) as well as authorised by local (canton of Fribourg) and federal (Swiss) veterinary offices (veterinary authorizations N° 156-08E, 156-02, 44-92-3). The number of monkeys was minimised, by limiting the number of cases per motor cortical area and by using the same animal to trace other pathways as well (e.g. Rouiller et al., 1994, 1996; Hamadjida et al., 2012). The authors adhere to the NC3Rs initiative and the Basel declaration (www.basel-declaration.org).

Surgical procedures and tracer injections

The monkeys were deeply anaesthetised according to protocols previously published (Rouiller et al., 1994, 1996; Hamadjida et al., 2012; Wyss et al., 2013), aimed to minimise pain and discomfort. Briefly, the monkeys were sedated with ketamine (5 mg/kg body weight, i.m.) and pre-medicated, in particular with the analgesic carprofen (Rymadil, 4 mg/kg, s.c.) in order to reduce pain immediately after surgery. Under aseptic conditions, the surgery was conducted under deep anaesthesia obtained by i.v. infusion of propofol (mixture of 1% propofol and 4% glucose in saline, 1 volume of propofol and 2 volumes of glucose delivered at the rate of 0.1 ml/min/kg). To reduce pain, ketamine was added to the perfusion solution to be delivered at a rate of 0.0625 mg/min/kg. After surgery, the animals were treated daily with antibiotics (Amoxicilin 30%, 30 mg/kg, s.c.) and analgesics (pills of Rymadil in food) for a period of 7–10 days.

Seven animals used for identifying corticobulbar projections were injected using a 10 μl Hamilton micro-syringe unilaterally with the anterograde tracer biotinylated dextran amine (BDA; MW = 10 000; Molecular Probe, Eugene, OR, USA). BDA concentrations were 5% in distilled water for M1-3, SMA-1 and 10% for PM-1, PM-2, PM-3. M1-1 and M1-2 (see Table 1 for injection sites). For both M1-3 and SMA-1 the hand area was identified with intracortical microstimulation (ICMS; see Rouiller et al., 1994, 1996) whereas, for the other animals ICMS was not performed and therefore the injections were not restricted to the hand region. In SC-1 the retrograde tracer cholera toxin B subunit (CB; List Biological Laboratories, Campbell, Calif, USA; 0.05% solution in distilled water) was injected unilaterally under deep anaesthesia in the cervical spinal cord at multiple sites between C5 and C8 (Rouiller et al., 1994).

Histology

After completion of tracer injections and a survival period of 20–29 days for BDA, around 5 days for CB, to allow transport of the tracers to the region of interest, the animals were euthanised under deep anaesthesia (lethal dose of pentobarbital sodium 90 mg/kg; i.p.) and perfused transcardially as previously reported (Rouiller et al., 1994, 1996; Hamadjida et al., 2012; Wyss et al., 2013). The brainstem was cut in the frontal plane in 50 μm (40 μm for SC-1 only) thick sections with a freezing microtome, collected in 5–7 series (see Table 1). In the animals injected in motor cortical areas, one series of brainstem sections was processed to visualise BDA in order to reconstruct the location of stem axons and axonal boutons, both en passant and terminaux (histochemical protocol described in Rouiller et al., 1994). In the animal injected in the cervical cord, one series of sections was processed to visualise CB in order to identify the reticulospinal neurons in the PMRF (immuno-histochemical protocol described in Rouiller et al., 1994). The adjacent corresponding Nissl stained sections from a second series were used to identify and delineate the brainstem nuclei (Table 2).

Data acquisition

BDA and CB stained sections were first observed with a light microscope, Olympus BH-2 (Olympus Schweiz SA) to determine the rostro-caudal extent of the brainstem to analyse. BDA sections were taken caudally from above the Decussatio pyramidis (~11.85 mm from the interaural zero coordinate, Paxinos et al., 2000) to rostrally at the beginning of the Pontine nuclei (the most rostral section analysed was the one on which there was dense BDA
staining in the most caudal part of Pontine nuclei; +0.075 mm from the interaural zero coordinate). For CB stained sections the analysed rostro-caudal extent was −12.75 mm to +2.55 mm. This relevant portion of the brainstem included usually 12 sections from an individual series of sections (15 for SC-1), which were scanned using an Olympus BX40 microscope interfaced with the Neurolucida software (MBF, Bioscience-MicroBrightField, Inc. Version 9 for PM-1, PM-2, PM-3, M1-1, M1-2 and Version 11 for SMA-1; M1-3, SC-1). In general, the interval between consecutive analysed sections ranged between 1 mm (PM-1, PM-2, PM-3 and M1-3) and 0.9 mm (M1-1, M1-2 and SMA-1), and 0.96 mm for SC-1 (Table 1). Intervals between sections were maintained constant, with the exception of sections 4 and 5 of PM-3 separated by 0.75 mm (instead of 1 mm). In order to detect a possible anteroposterior difference in the corticobulbar projection, the brainstem was subdivided into a rostral half (sections 1–6) and in a caudal half (sections 7–12), as a constant number of analysed sections (n = 12) usually covered the zone of interest (PMRF) in each animal.

**Data analysis of BDA, CB and Nissl stained sections**

BDA stained sections comprising the PMRF were first scanned with Neurolucida® at 40× and contours of both the section and Pyramidal tracts were drawn. A midline was drawn in order to separate the ipsilateral side from the contralateral side with respect to the BDA injected hemisphere. Afterwards, the same sections were systematically scanned at 100× in order to plot visible stem axons (Fig. 3A) except those located in the Pyramids. Finally, the sections were scanned a third time at 200× and axonal boutons *en passant* and terminaux were plotted (Fig. 3B and C). To further subdivide the ipsilateral side from the contralateral side different colours were used to plot stem axons and boutons. To be considered as bouton *en passant* or terminal, an axonal bouton along an axon segment, visible at magnification 200×, should exhibit a diameter at least twice that of the axon’s diameter. In BDA stained sections *Pontine nuclei* were drawn when visible, but they were not scanned as it is known that *Pontine nuclei* receive very dense corticofugal axon terminals (Wiesendanger et al., 1979; Borra et al., 2010). As compared to other corticofugal projections (e.g. corticostriatial, corticothalamic, corticorubral, corticospinal) which gave rise to highly dense axonal terminal fields, the present corticobulbar terminal fields labelled with BDA were much less dense, allowing charting most stem axons and all boutons present in PMRF on the analysed histological sections.

**Table 1. Summary of the individual data for each of the eight monkeys involved in this study**

<table>
<thead>
<tr>
<th></th>
<th>PM-1</th>
<th>PM-2</th>
<th>PM-3</th>
<th>M1-1</th>
<th>M1-2</th>
<th>M1-3</th>
<th>SMA-1</th>
<th>SC-1</th>
<th>M1-90-60</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td>Female</td>
<td>Female</td>
<td>Male</td>
<td>Male</td>
<td>Male</td>
<td>Male</td>
<td>Male</td>
<td>Male</td>
<td>Male</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td>4.5</td>
<td>6</td>
<td>10</td>
<td>7.5</td>
<td>8.5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>30</td>
<td>29</td>
<td>35</td>
<td>30</td>
<td>30</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Tracer injected</strong></td>
<td>BDA</td>
<td>BDA</td>
<td>BDA</td>
<td>BDA</td>
<td>BDA</td>
<td>BDA</td>
<td>BDA</td>
<td>CB</td>
<td></td>
</tr>
<tr>
<td><strong>Distance between sections</strong></td>
<td>250 μm</td>
<td>250 μm</td>
<td>250 μm</td>
<td>300 μm</td>
<td>300 μm</td>
<td>350 μm</td>
<td>300 μm</td>
<td>240 μm</td>
<td></td>
</tr>
<tr>
<td><strong>Interval between the analysed sections</strong></td>
<td>1 out 4</td>
<td>1 out 4</td>
<td>1 out 4</td>
<td>1 out 3</td>
<td>1 out 3</td>
<td>1 out 3</td>
<td>1 out 3</td>
<td>1 out 4</td>
<td></td>
</tr>
<tr>
<td><strong>Distance between the analysed sections</strong></td>
<td>1 mm</td>
<td>1 mm</td>
<td>1 mm</td>
<td>0.9 mm</td>
<td>0.9 mm</td>
<td>1.05 mm</td>
<td>0.9 mm</td>
<td>0.96 mm</td>
<td></td>
</tr>
</tbody>
</table>

In SC-1, the tracer CB was injected in the cervical cord (C5-C8). The weight (rounded to the kg) was determined at the time of euthanasia, as well as the age (rounded to 0.5 year). CS, Corticospinal.

**Table 2. Abbreviations for the nuclei of the brainstem delineated in this study**

<table>
<thead>
<tr>
<th>Nucleus</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abd. nucleus</td>
<td>Abd</td>
<td>Middle cerebellar peduncle nucleus</td>
</tr>
<tr>
<td>Facial nucleus</td>
<td>7N</td>
<td>Medial lemniscus (sometimes including the trapezoid body)</td>
</tr>
<tr>
<td>Hypoglossal nucleus</td>
<td>12N</td>
<td>Trigeminal motor nucleus</td>
</tr>
<tr>
<td>Trigeminal nerve</td>
<td>5n</td>
<td>Pons reticulotegmental nucleus cingular</td>
</tr>
<tr>
<td>Facial nerve</td>
<td>7n</td>
<td>Pons reticulotegmental nucleus oral</td>
</tr>
<tr>
<td>Vestibulocochlear nucleus</td>
<td>8n</td>
<td>Pons reticulotegmental nucleus oral</td>
</tr>
<tr>
<td>Glossopharyngeal nucleus</td>
<td>9n</td>
<td>Pr</td>
</tr>
<tr>
<td>Cochlear nucleus</td>
<td>CN</td>
<td>Pr5</td>
</tr>
<tr>
<td>Cuneate nucleus</td>
<td>CU</td>
<td>Py</td>
</tr>
<tr>
<td>External cuneate nucleus</td>
<td>ECU</td>
<td>Raphe</td>
</tr>
<tr>
<td>Dorsal tegmental nucleus</td>
<td>DTg</td>
<td>RPO</td>
</tr>
<tr>
<td>Gigantocellular nucleus</td>
<td>Gi</td>
<td>RtTg</td>
</tr>
<tr>
<td>Inferior olive nucleus</td>
<td>IO</td>
<td>SOC</td>
</tr>
<tr>
<td>Intermediate reticular nucleus</td>
<td>IBrt</td>
<td>Solitary nucleus</td>
</tr>
<tr>
<td>Lateral lemniscus</td>
<td>Il</td>
<td>Sp5</td>
</tr>
<tr>
<td>Locus coerulescens</td>
<td>LC</td>
<td>VC</td>
</tr>
<tr>
<td>Lateral reticular nucleus</td>
<td>LRT</td>
<td></td>
</tr>
</tbody>
</table>

In this study, the abbreviations for the nuclei of the brainstem are summarised in Table 2.
Sections superposition, analysis and statistics

Files obtained using the Neurolucida® software for BDA, CB and Nissl were saved in .DAT format. These files were then converted in PDF format and imported in CorelDRAW X7. BDA and CB sections were superimposed onto Nissl stained sections and adjusted to obtain the best alignment. For SC-1 (CB injection) contours were all derived from Nissl-stained sections, whereas for BDA injected animals contours were all derived from Nissl-stained sections with the only exception of the pyramidal tracts obtained from the BDA-stained sections.

Superimposed sections were used to quantify the number of boutons among the brainstem nuclei. For each monkey injected with BDA, we established the number of labelled boutons on both the ipsilateral and contralateral sides for each individual section, as well as the total number of boutons for the whole brainstem extent for both the ipsilateral and the contralateral halves of the brainstem and calculated the corresponding percentages (global percentages; Table 3). Data of BDA sections were then normalised according to the total number of BDA labelled corticospinal axons, as assessed from a section just above the Decussatio pyramidis.

Moreover, for SC-1 we established the number of labelled reticulospinal neurons in each individual section for the ipsilateral and the contralateral halves of the PMRF, as well as the percentages of reticulospinal neurons found in each nucleus of the PMRF for both the ipsilateral and contralateral sides (Table 4). Global percentages were calculated for SC-1 as well (Table 3). For all animals the distribution of either the axonal boutons (en passant and terminaux; BDA injection) or the reticulospinal neurons (CB injection) along the rostro-caudal axis were plotted (Fig. 7).

Statistics using parametric paired t-test (and non-parametric Wilcoxon when required) were used to compare on each section the ipsilateral side with the contralateral side of the brainstem for animals injected with BDA. Specifically we compared: (i) the total number of boutons on both ipsilateral and contralateral sides, (ii) the total number of boutons on the ipsilateral and contralateral caudal half of the brainstem (sections 7–12); (iii) the total number of boutons on the ipsilateral and contralateral rostral half of the brainstem (sections 1–6); (iv) the number of ipsilateral boutons and the number of contralateral boutons for each nucleus or group of nuclei. For the latter, statistics were calculated on the basis of the number of boutons in each nucleus and were derived from the paired t-test/Wilcoxon, represented with asterisks: *P ≤ 0.05; **P ≤ 0.01, ***P ≤ 0.001.

As recommended in previous tracing reports (e.g. Geuna, 2000; Lavenex et al., 2000; Benes & Lange, 2001), stereology was not used to reconstruct the distribution of BDA labelled axonal boutons in PMRF. Stereology is most adequate when the number of elements of interest is too large to be pointed individually and/or when attempting to determine their total absolute number in a structure. It was not the goal in this study to establish the total number of corticobulbar boutons, but rather to compare their relative density between cases based on similar sampling of analysed sections and normalisation procedures. Furthermore, in each individual section, the number of corticobulbar boutons was relatively low so that all of them were exhaustively pointed, within a spatially limited territory (brainstem in the present case).

BDA and CB injection sites reconstruction

The brain hemisphere injected with BDA (Table 1) was used to reconstruct the corresponding BDA injection site in PM, SMA or...
reticular nucleus. Nuclei outside the reticular formation that are located ventral, dorsal or lateral to it belongs to the lateral part of the brainstem (Paxinos et al., 2000). At the caudal extent of the brainstem, we considered all the medial subdivisions of the reticular formation as Intermediate reticular nucleus (Paxinos et al., 2000). Figure 1 represents the extent of the PMRF nuclei and the location of the Raphe nucleus along the rostro-caudal extent of the brainstem.

Seven animals were injected with the anterograde tracer BDA in either PM, SMA or M1, whereas one additional monkey was injected with the retrograde tracer CB into the C5-C8 segments of the spinal cord. Figure 2 shows reconstructions of the BDA and CB injection sites for all animals. Three monkeys were injected in PM on the left hemisphere (PM-1, PM-2 and PM-3) whereas the remaining four were injected in M1 or SMA on the right hemisphere. The injection core was drawn in black and, when identifiable, the halo was drawn in grey. One monkey (SC-1) was injected with the tracer CB in the right C5-C8 segments of the spinal cord (same case reported in Rouiller et al. (1994) for the origin of the CS projection).

In PM, the BDA injections covered a large part of PMd and PMv in monkeys PM-1 and PM-3, whereas in monkey PM-2 BDA was restricted to PMd, also covering a large part of it (Fig. 2). In SMA and M1, in two monkeys the BDA injection was targeted to the hand area determined by ICMS (monkeys SMA-1 and M1-3 respectively). In monkey SMA-1, BDA was delivered along 3 vertical syringe penetrations, distant 1.5 mm apart along the rostro-caudal axis, at 2 sites along each penetration where 1.5 μl was injected (4.5 and 5.5 mm deep with respect to the dura surface). In monkey M1-3, based on the ICMS map and the position of low threshold sites, BDA was injected mostly in the rostral bank of the central sulcus where the cortical layers are roughly perpendicular to the brain surface, thus corresponding to the ‘new M1’, as described by Rathelot & Strick (2009). There were 3 syringe penetrations along the central sulcus (1 mm rostral to it), distant 1.1 mm from each other; BDA was injected at 2 or 3 depths along each penetration based on ICMS sites. The ‘old M1’ part, corresponding to the M1 territory where the cortical layers are parallel to the surface, was only partially included in the injection site (Fig. 2). In the other two monkeys injected in M1 (M1-1 and M1-3), the BDA injection was not restricted to the hand area (no ICMS) but also involved more proximal territories (located more medially). In both monkeys, 6 syringe penetrations perpendicular to the brain surface were performed along a fictive segment of 12.5 mm long in parallel to the central sulcus (1 mm more rostral), from the hand area laterally (at the medio-

### Table 3. Quantitative data for the corticobulbar projection: number of axonal boutons

<table>
<thead>
<tr>
<th></th>
<th>PM-1</th>
<th>PM-2</th>
<th>PM-3</th>
<th>M1-1</th>
<th>M1-2</th>
<th>M1-3</th>
<th>SMA-1</th>
<th>Spinal cord (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of boutons/neurons*</td>
<td>6566</td>
<td>5070</td>
<td>2939</td>
<td>1013</td>
<td>217</td>
<td>1693</td>
<td>6035</td>
<td>2067</td>
</tr>
<tr>
<td>Ipsilateral boutons/neurons*</td>
<td>3267</td>
<td>3004</td>
<td>1968</td>
<td>425</td>
<td>90</td>
<td>485</td>
<td>3225</td>
<td>1246</td>
</tr>
<tr>
<td>%global ipsilateral</td>
<td>49.8</td>
<td>59.3</td>
<td>67.0</td>
<td>42.0</td>
<td>41.5</td>
<td>28.6</td>
<td>53.4</td>
<td>60.3</td>
</tr>
<tr>
<td>%global contralateral</td>
<td>50.2</td>
<td>40.7</td>
<td>33.0</td>
<td>58.0</td>
<td>58.5</td>
<td>71.4</td>
<td>46.6</td>
<td>39.7</td>
</tr>
<tr>
<td>Ipsilateral norm. number of boutons (*1000)</td>
<td>1813</td>
<td>2039</td>
<td>1639</td>
<td>447</td>
<td>128</td>
<td>152</td>
<td>1493</td>
<td>–</td>
</tr>
<tr>
<td>Contralateral norm. number of boutons (*1000)</td>
<td>1831</td>
<td>1403</td>
<td>809</td>
<td>619</td>
<td>181</td>
<td>378</td>
<td>1301</td>
<td>–</td>
</tr>
</tbody>
</table>

The number of axonal boutons in PMRF (terminales et en passant cumulated) is given in absolute number (3 top rows) and after normalisation based on the number of BDA labelled CST axons (2 bottom rows; see text). In SC-1 (rightmost column), the tracer CB was injected in the cervical cord (C5-C8) and the data are for the number of reticulospinal neurons in PMRF projecting to the cervical cord.

### Table 4. Distribution in PMRF of the reticulospinal neurons as a result of CB injection in the cervical cord (C5-C8)  

<table>
<thead>
<tr>
<th></th>
<th>SC-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tot.</td>
</tr>
<tr>
<td>PnO+ PnC</td>
<td>196</td>
</tr>
<tr>
<td>Gi</td>
<td>536</td>
</tr>
<tr>
<td>IRt</td>
<td>190</td>
</tr>
<tr>
<td>LTt</td>
<td>10</td>
</tr>
<tr>
<td>VC</td>
<td>24</td>
</tr>
<tr>
<td>Others</td>
<td>290</td>
</tr>
</tbody>
</table>

M1 (Fig. 2A). The reconstruction was plotted on a lateral or top view of the injected hemisphere, taking into account anatomical references such as sulci. BDA was injected at multiple sites in each targeted motor cortical area. The BDA injection creates different areas known as ‘core’ and ‘halo’ (see Hamadjida et al., 2012); however, only in PM-1, PM-2, PM-3 and SMA-1 was it possible to make this differentiation. In M1-3, M1-2 and M1-1 no differentiation between ‘core’ and ‘halo’ was performed due to the difficulties to delimitate the two. The volume of the injection site was calculated using an ad-hoc function of the Neuro lucida Explorer software based on the Cavaliere estimator (see Pizzimenti et al., 2007; Wyss et al., 2013 for a detailed description of the method).

The right cervical spinal cord was used to reconstruct the injection site of the retrograde tracer CB (Table 1, Fig. 2B). The reconstruction was drawn at a total magnification of 12.5x on the basis of tracer deposits. We could not differentiate between a ‘halo’ and a ‘core’ region.

### Results

Anatomical studies of the corticobulbar projections using anterograde degeneration methods usually refer to the brainstem as medial and lateral terminal fields (Kuypers, 1958, 1981). In the present study we considered the medial brainstem tegmentum as the medial part of the reticular formation comprising the Pontine reticular nucleus (Pars oralis and Pars caudalis; Pons), the Gigantocellular reticular nucleus (Medulla oblongata) as well as all nuclei located ventral and dorsal to the reticular formation. The lateral terminal field here corresponds to the area lateral to the reticular nuclei cited above, comprising the Intermediate reticular nucleus and the Lateral
lateral level of the genu of the arcuate sulcus) and then distant by 2.5 mm from each other going medially. Along each penetration, 1.5 μl BDA was delivered at 2 sites (3 and 7 mm deep from the dura surface) in order to fill the rostral bank of the central sulcus (new M1 area). In addition, 3 and 5 penetrations (in M1-1 and M1-2 respectively) were performed along a second segment parallel to the central sulcus but 3.5 mm more rostrally, with injection of BDA (1.5 μl) at a single site (3 mm deep) in order to include a part of the old M1.

Typical BDA or CB stained axon terminals or neurons, respectively, are illustrated in Fig. 3, with microphotographs representing BDA-labelled stem axons (Fig. 3A), BDA-labelled axonal terminal fields (Fig. 3B) and BDA labelled axonal boutons en passant or terminaux (Fig. 3C). Figure 3D represents CB-labelled reticulospinal neurons located in Gi nucleus. As far as axonal boutons are concerned, boutons en passant were well identified in most cases by the presence of a preceding and a continuing axon branch. In contrast, the distinction with boutons terminaux was not always clear, especially when boutons were located at the very top or very bottom of a section, without the possibility to check the presence of a preceding or a continuing axon branch on an adjacent section. For this reason, they were not charted with distinct markers (their proportion thus remains unknown). However, qualitatively, there was a clear predominance of boutons en passant as compared to terminaux.

The BDA labelling terminal axonal fields of the corticobulbar projection were mainly located in the nuclei of the PMRF, namely the Pontine reticular nucleus Pars oralis, the Pontine reticular nucleus Pars caudalis, the Gigantocellular reticular nucleus, the Intermediate reticular nucleus and the Lateral reticular nucleus (Fig. 4). As there were not always clear limits between some of the nuclei we grouped the two parts of the Pontine reticular nucleus (Pn). Similarly, the Intermediate reticular nucleus and the Lateral reticular nucleus were fused (Rt). Outside the reticular formation, we analysed the corticobulbar projections in the Raphe nucleus (grouping the multiple Raphe subnuclei). The remaining boutons found in nuclei other than those listed above but identifiable were associated by default to the category 'other nuclei'. In contrast, the boutons located outside well defined nuclei were classified in the category ‘undefined areas’. Both ‘other nuclei’ and ‘undefined areas’ categories were not included in the statistical analyses.

**Corticobulbar projections from the premotor cortex (PM)**

PM-1 and PM-3 were injected with BDA in both PMd and PMv whereas, in PM-2, BDA was injected in PMd only (Fig. 2). The typical bilateral distribution of BDA labelled stem axons and boutons in the brainstem is illustrated for 6 out of the 12 analysed
sections in PM-2 (Fig. 4A). On most sections BDA labelled boutons were found in the medial part of the PMRF, adjacent to the midline on both halves of the brainstem. The axonal boutons were found most abundantly in the nuclei PnO, PnC and Gi, bilaterally. PM-2 showed a statistically significant bilateral difference for its corticobulbar projection with a larger number of ipsilateral boutons in the rostral half of the brainstem when compared to the contralateral side ($P = 0.048$). However, there was no difference for the caudal half or when all sections were considered (Fig. 5A). Considering the distribution of boutons across the nuclei of the PMRF (Fig. 6), PM-2 exhibited a statistically significant bilateral difference in the Pontine reticular nuclei (PnO and PnC) and in the Rt with more ipsilateral boutons in Pn ($P = 0.004$) and more contralateral boutons in Rt ($P = 0.018$). A significant difference was also found for the Gi nucleus ($P = 0.008$) with more boutons on the ipsilateral side. No statistically significant bilateral difference was found for the Raphe nucleus (Fig. 6).

PM-1 showed no differences in the number of BDA-labelled axonal boutons (both en passant and terminaux) between the ipsilateral and the contralateral sides of the brainstem (Fig. 5A). Considering the distribution of boutons across the nuclei of the PMRF (Pn, Gi and Rt) there was a statistically significant difference ($P = 0.026$) between the contralateral and ipsilateral sides for the pontine reticular nuclei (PnO and PnC), with a denser corticobulbar projection on the ipsilateral side (Fig. 6). In contrast, there was no bilateral difference in the Gi, IRt and LRt nuclei. The same was true for the Raphe nucleus (Fig. 6).

In PM-3, there was a significant bilateral difference with a prevalence of ipsilateral boutons in the brainstem taken as a whole ($P = 0.01$). No difference was found in either the caudal or the rostral halves, although for the latter the three most rostral sections were not available (Fig. 5A), thus, no statistics have been performed between the ipsilateral and the contralateral number of boutons for the PnO and PnC nuclei. No significant difference was found for the Gi nucleus, whereas there was a significant bilateral difference with a prevalence of contralateral boutons ($P = 0.008$) for the Rt nuclei. No bilateral difference was found in the Raphe nucleus (Fig. 6).

Moreover, the distribution of the normalised numbers of boutons along the rostro-caudal axis in the two monkeys injected in PMd and PMv (PM-1 and PM-3) showed a peak of contralateral and ipsilateral distributions in the middle part of the PMRF (Fig. 7). A bilateral decrease in the number of boutons was observed at the most rostral and caudal parts of PMRF in PM-1 and at the caudal most part of PMRF in PM-3 on the contralateral side. For the latter, the three-first sections were not available. PM-2 (injection in PMd only) showed a denser distribution of boutons in the most rostral part of PMRF on the ipsilateral side. Along the rest of the PMRF the distribution profiles of contralateral and ipsilateral boutons were similar (Fig. 7).

The global percentages of ipsilateral vs. contralateral axonal boutons in the whole brainstem (Table 3) showed that, in PM-1, 50.2% of the boutons were contralateral to the injection site, whereas 49.8% of the boutons were ipsilateral. Both PM-2 and PM-3 showed a global percentage of boutons higher on the ipsilateral side (59.3% and 67% respectively) as compared to the contralateral side (40.7% and 33% respectively).

**Corticobulbar projections from the primary motor cortex (M1)**

M1-1, M1-2 and M1-3 were injected with BDA in M1, although only M1-3 received a BDA injection restricted to the hand area (Fig. 2). M1-1 and M1-2 with larger BDA injections showed similar results, with a significantly larger number of corticobulbar boutons on the contralateral side, considering the whole brainstem.
for the rostral half (Fig. 5A). Considering the distribution of boutons in the PMRF nuclei, the Pn nuclei and the Gi nucleus did not show any bilateral difference, in contrast to the nuclei Rt ($P = 0.039$) with more boutons on the contralateral side. The raphe nucleus showed no bilateral difference (Fig. 6). In all three cases subjected to BDA injection in M1, it appeared that the corticobulbar terminals tended to be more numerous laterally than medially, especially in the most caudal sections (Fig. 4B).
The distributions of the normalised number of boutons along the rostro-caudal axis for M1-1 and M1-2 (injection in M1) were similar on both the ipsilateral and the contralateral sides along the rostro-caudal axis of the brainstem. Only M1-3 showed a higher number of boutons on the contralateral side of the caudal part of the PMRF as compared to the ipsilateral side (Fig. 7). All three animals injected in M1 showed a higher global percentage of boutons on the contralateral side of the brainstem (Table 3), ranging ipsilaterally from 29% to 42% and contralaterally from 58% to 71%.

Corticobulbar projections from the supplementary motor cortical area (SMA)

SMA-1 was injected with BDA in the hand area of SMA (Fig. 2). SMA-1 showed a significant bilateral difference in both the whole brainstem ($P = 0.008$) and its rostral half ($P = 0.040$), biased towards the ipsilateral side. No bilateral difference was found in the caudal half (Fig. 5A). SMA-1 showed no bilateral difference between the ipsilateral and the contralateral sides for the Pn nuclei, Rt nuclei as well as the Raphe nucleus. In contrast, a significant bilateral difference was found for the Gi nucleus, biased towards the ipsilateral side ($P = 0.027$) (Fig. 6). For SMA-1 the distribution of normalised number of boutons along the rostro-caudal axis showed a similar bilateral distribution with more boutons in the rostral part of the PMRF than caudally (Fig. 7). The global percentages of ipsilateral vs. contralateral boutons in the whole brainstem (Table 3) for SMA-1 showed a percentage of 53.4% ipsilaterally and 46.6% contralaterally. As for PM, the corticobulbar projection originating from SMA terminated predominantly in the medial part of PMRF (not shown).

Normalised data

Due to variations across animals with respect to the total volume of BDA injected, as well as the number of infusion sites...
Fig. 6. Distribution of BDA-labelled axonal boutons across brainstem nuclei in each monkey. Percentages of boutons en passant and terminaux ipsilateral (black) and contralateral (grey) calculated on the total numbers of boutons found in the whole brainstem ipsilateral or contralateral to the injection site. The left panels show data obtained from animals injected in PM. In PM-1 and PM-3 the BDA injection was located in both PMd and PMv, whereas in PM-2 the injection was restricted to PMd. The right panels show data obtained from animals injected in M1. In M1-1 and M1-2 the injection was larger than that performed in M1-3, which was restricted to the hand area. The bottom panel shows data obtained from the single animal injected in SMA, in the hand area. Statistically significant bilateral comparisons (ipsilateral vs. contralateral and for each nucleus (nuclei)) derived from the Paired t-test/Wilcoxon test are represented with asterisks along the abscissa: *P ≤ 0.05, **P ≤ 0.01, ***P ≤ 0.001. The black/grey symbols without *P do not show a statistically significant bilateral difference. In each graph, the sum of all black symbols is 100%. The same for the grey symbols (100%). The "#" indicates the absence of the corresponding sections.
(Table 1), the BDA injection sites exhibit variable volumes (Fig. 2). As a result, a direct comparison of the number of corticobulbar boutons across animals is likely to be biased (Fig. 5A). To allow a more meaningful inter-individual comparison, the number of BDA-labelled corticospinal (CS) axons was established on a section located just above the pyramidal decussation (Table 1). The number of CS axons was then used to normalise the data: the number of corticobulbar boutons (Fig. 5B) was divided by the number of CS axons * 1000. Using CS axons as a reference for normalisation is consistent with the observation that at least a part of the corticobulbar terminals arise from collaterals of the CST (Keizer & Kuypers, 1989). As a consequence, one may expect that the more CS axons labelled with BDA, the more projections will terminate in the brainstem. After normalisation based on the number of CS axons (Table 1), it appeared that more corticobulbar axonal boutons arise from PM and SMA than from M1 (Fig. 5B; Table 3). Moreover, the corticobulbar projection originating from PM and SMA was stronger ipsilaterally whereas that from M1 terminate more predominantly on the contralateral side.
Origin of the reticulospinal projection to the cervical cord (C5-C8)

SC-1 was injected unilaterally into segments C5-C8 of the spinal cord with the retrograde tracer CB. The tracer marked reticulospinal neurons into the PMRF (Figs 3D and 8). We found that the area of distribution of reticulospinal neurons in PMRF largely matched to the nuclei of PMRF containing the axonal boutons of the corticobulbar projections (Figs 4 and 8). Figure 7 (bottom right panel) shows the rostrocaudal distribution of the reticulospinal neurons in PMRF, with predominance on the ipsilateral side with respect to the CB injection, although reticulospinal neurons were found bilaterally. The global percentages of CB labelled reticulospinal neurons (Table 3) for SC-1 showed a percentage of 60.3% ipsilaterally and 39.7% contralaterally with respect to the injected segments of the spinal cord.

Table 4 shows the percentage of reticulospinal neurons in each PMRF nucleus on both ipsilateral and contralateral sides with respect to the injection of CB tracer. In Pn nuclei (PnO and PnC together), 48.9% of neurons were ipsilateral whereas 51.1% were contralateral to the injection site in the spinal cord. We did not separate the two nuclei as PnC was present in one section only. The nucleus Gi exhibited a percentage of 57.8% of ipsilateral and 42.2% of contralateral reticulospinal neurons. For IRt and LRt reticulospinal neurons showed a percentage of 79.2% and 62.5% ipsilaterally, respectively, and 20.8% and 37.5% contralaterally respectively.

Discussion

In summary, the present data largely confirm our hypothesis that the corticobulbar projection on PMRF in macaques differ depending on the motor cortical area of origin (PM, SMA or M1). First of all, based on both raw and normalised data, the corticobulbar projection is denser when originating from PM or SMA as compared to that
arising from M1 (Fig. 5; Table 3): quantitatively, there were at least twice as many corticobulbar axonal boutons when originating from PM or SMA than from M1. Second, corticobulbar axonal boutons originating from M1 were more numerous on the contralateral side (58–71%) than ipsilaterally (29–42%), whereas the corticobulbar projections from PM and SMA were generally ipsilateral predominant (Fig. 6; Table 3). Third, although the nucleus Gi is a major target of the corticobulbar projection, irrespective of the motor cortical area of origin, the corticobulbar projections originating from PM and SMA gave rise to more axonal boutons in the nuclei PnO and PoC than when originating from M1 (Fig. 6). Fourth, the corticobulbar projections from PM and SMA terminate predominantly in the medial part of PMRF (mPMRF), whereas the projections from M1 terminate more laterally in PMRF, mainly in the caudal half of the brainstem; more rostrally, the projection from M1 is less dense and is located in mPMRF.

The raw and normalised quantitative data yielded consistent results (Fig. 5), reinforcing the conclusion that the corticobulbar projection is denser when originating from non-primary motor cortical areas than from M1. On the one hand, the normalisation procedure based on the number of CS axons, which originate from cortical layer V as do the corticobulbar axons, may prevent to some extent an inter-individual bias due to variability on how much of layer V is included in the BDA injection site. Such variability is reflected by the large range in the number of BDA labelled CS axons across monkeys (Table 1). The raw data of Fig. 5A showing a low density corticobulbar projection from M1 may be due to BDA spread invading layer V to a lesser extent in these animals, which may be the case in monkeys M1-1 and M1-2 (Table 1). In such a case, the normalisation procedure is likely to correct this bias, at least to some extent. On the other hand, such normalisation has clear limitations. In particular, the number of CS axons used for normalisation varies across motor cortical areas of origin (Dum & Strick, 1991, 1996; He et al., 1993, 1995). As a consequence, similar BDA injection sites may label a proportionally larger portion of SMA and PM than M1, leading to an overrepresentation of CS axons from PM and SMA and an underrepresentation from M1. Moreover, only a fraction of corticobulbar projections to PMRF are indeed collaterals of CS axons (Keizer & Kuypers, 1989) and therefore the normalisation procedure based on CS axons may not be as adequate for non-collateral corticobulbar projections. In other words, normalisation may also introduce bias and should therefore be interpreted cautiously. In the present case, at least the normalised data do not challenge the raw data, as both types of data consistently support the density difference across motor cortical areas with respect to their corticobulbar projection.

A comparison with the literature on the corticobulbar projection in non-human primates needs to distinguish early studies based on the mostly semi-qualitative methods of anterograde degeneration (Kuypers, 1958; Kuypers & Lawrence, 1967; see also review by Lemon, 2016) from more recent studies using modern neuroanatomical tracers, allowing better visualisation of axonal terminal (including individual boutons) and more precise quantification. Early studies, involving a large number of animals, have shown that the corticobulbar projections originating from PM (both dorsal and ventral) as well as from SMA terminate in the medial reticular formation (Keizer & Kuypers, 1989; Kuypers & Lawrence, 1967; see also Lemon, 2016), a location confirmed in the present study (Fig. 4A). Furthermore, Kuypers & Lawrence (1967) have reported that the projections arising from the precentral gyrus (corresponding to our M1 injections) preferentially terminate in the lateral part of the brainstem, an observation also confirmed here (Fig. 4B), although the projection from M1 also spreads medially in Gi, especially in the rostral half of the brainstem. More recent studies derived from ‘modern’ neuroanatomical tracers, though restricted to a smaller number of animals, allowed for a refinement of the properties of the corticobulbar projection in monkeys. Keizer & Kuypers (1989), using a double retrograde fluorescent labelling technique, showed that the CST projection gives rise to axon collaterals terminating in the medial part of the brainstem. One tracer was injected unilaterally in the cervical cord (C2) and a second tracer ipsilaterally in the bulbar reticular formation. The authors estimated that the proportion of double labelled cells in the hemisphere opposite to the injections ranged from 10% to 30% of the total number of labelled neurons (single and double labelling). These double labelled cells correspond to branching neurons projecting to both the bulbar reticular formation and the cervical cord contralaterally. Such double labelled neurons were reported to be present in the motor cortical areas investigated here, namely M1, SMA and PM. The proportion of branching neurons is not known for the ipsilateral corticobulbar projection. Using BDA as anterograde tracer, Borra et al. (2010) have demonstrated that the PMv hand area, besides its CS projection, gives rise to a corticobulbar projection terminating in the main nuclei of the PMRF, namely Pn and Gi nuclei, in line with our PM cases involving PMv (PM-1 and PM-3; see our Fig. 6). As far as PM is concerned, the present data extend the same observations to PMd (our case PM-2 with an injection aimed at PMd: see our Fig. 6).

An original observation of this study, resulting from a quantitative comparison of the three motor cortical areas and based on both raw and normalised data, is that the corticobulbar projection is denser when originating from PM and SMA than from M1. Nevertheless, the fairly moderate corticobulbar projection from M1 may apply essentially for the caudal part of M1 (‘new M1’ as defined by Rathelot & Strick, 2009), where BDA was mostly injected in our 3 M1 cases (Fig. 2). The situation may be different for the corticobulbar projection originating from the rostral part of M1 (‘old M1’ of Rathelot & Strick, 2009), less affected by our BDA injections. All individual corticobulbar boutons could be charted in the present study, as this projection appears moderately dense, far below the density of the corticofugal projections directed towards the red nucleus and the pontine nuclei for instance. For this reason, it was not appropriate to use a stereological approach, also because it was not our goal to determine the absolute total number of corticobulbar boutons, but limit our analysis to a relative comparison between the three motor cortical areas of origin. Functionally, the denser corticobulbar projection from non-primary motor cortical areas, as compared to weaker projections from M1, suggest that the reticulospinal projection system is in position to receive prominent commands from PM and SMA related to preparation and planning of the voluntary movements, before delayed and less influential execution commands originating from M1 arrive to PMRF. In such a way, the reticulospinal system may better adjust posture for instance before execution of the intended voluntary movements. From the dense corticobulbar projection observed from PM and SMA, one may speculate that it may also be the case from the projection originating from another non-primary motor area, the cingulate motor cortex. A hypothesis to be tested in the future, based on specific injection in that cortical motor area.

Our data obtained from retrograde tracer injections in the cervical spinal cord segments C5-C8 of SC-1 confirmed that reticulospinal neurons are located in the nuclei of the PMRF where we found corticobulbar terminals (Fig. 3 and 4). Sakai et al. (2009) observed in macaque monkeys a split of 60–40% of reticulospinal neurons in
the ipsilateral-contralateral side in Gi nucleus, respectively. Our data are in agreement with theirs, as we found a bilateral distribution of reticulospinal neurons in the Gi nucleus of 58–42% ipsilateral-contralateral (Table 4). However, some differences were present when we consider the Pn nuclei. We observed that in PnO and PnC together, there were nearly as many ipsilateral and contralateral reticulospinal neurons in PMRF (49–51%; Table 4). With regards to Pn nuclei, Sakai et al. (2009) found that PnO had a contralateral projection bias of 40–60%, whereas PnC projected mainly bilaterally (50–50%). These bilateral differences relating to reticulospinal neurons in Pn nuclei may be explained by variations in segmental injection. We injected CB into more caudal cervical segments (C5-C8) of the spinal cord than their injections located in more rostral (C4-C5) spinal cord segments. Moreover, we analysed a greater number of sections along the rostro-caudal axis (15 sections) at a magnification of 100× on a frontal plane compared to the 4 parasagittal sections analysed in the study of Sakai et al. (2009) at magnification of 200–400×. The lateral reticular formation (Rt nuclei) showed mainly an ipsilateral predominance of retrogradely stained reticulospinal neurons (79–21% in RtR nucleus and 63–37% in LRT nucleus) (Table 4). The present data allow to compare in the same species of macaque the corticobulbar projection with its terminal zone in the brainstem with the origin of the reticulospinal tract, with emphasis on the hand representation (Figs 4 and 8; Fig. 7). Indeed, the reticulospinal neurons shown in Fig. 8 project to segment C5-C8, where most hand muscle motoneurons are located (Jenny & Inukai, 1983). The corticobulbar projection whose termination zone is described here originates from the hand area in M1-3 (M1) and in SMA-1 (SMA) or from larger cortical areas (five other monkeys) but including hand representation in M1 (M1-2, M1-1) or in PMv (PM-3, PM-1). The match of corticobulbar terminal and reticulospinal neurons in the nuclei Pn and Gi mostly (Figs 4 and 8) suggest that they represent sites where the motor cortical areas M1, PM and SMA may exert an influence on the RST in relation of the control of distal forelimb muscles, in line with previous evidence (Honeycutt et al., 2013; Riddle & Baker, 2010; Riddle et al., 2009; Soteroopoulos et al., 2012).

LRT neurons (LRN) are a convergent centre for motor information coming from the interneuronal systems of the spinal cord and from supraspinal centres as the motor cortex, the red nucleus, the superior colliculus and the trigeminal system (Alstermark et al., 1981; Alstermark & Ekerot, 2013; Alstermark & Ekerot, 2015). LRN then sends projections directly to the cerebellar cortex and via collaterals to the deep cerebellar nuclei (Alstermark & Ekerot, 2015). Thus, the information coming from the spinal cord interneurons to the cerebel- lum via LRT may be used to modify and adjust the cerebellar output for reaching, grasping and postural movements (Alstermark et al., 1981; Alstermark & Ekerot, 2015). Moreover, it has been demonstrated in cats and monkeys that corticoreticular projections on LRT follow a somatotopic organization (Marini & Wiesendanger, 1987; Wiesendanger & Wiesendanger, 1987; Rho et al., 1997). Previous studies on monkeys have shown that cortical projections to LRT nucleus arise mainly from the contralateral M1 and only partly from PM (Marini & Wiesendanger, 1987; Wiesendanger & Wiesendanger, 1987). Our results are in agreement with these previous studies. In general projections from the motor cortex on this nucleus were bilateral but with a tendency to end mainly on the contralateral side of the PMRF. However, only M1-3 showed a statistically significant difference for the contralateral side after BDA injection in the hand area of M1, indicating stronger projections onto this nucleus. These results are in agreement with previous studies (Kuypers, 1958; Marini & Wiesendanger, 1987; Wiesendanger & Wiesendanger, 1987; Matsuyama & Drew, 1997) showing that forelimb regions of M1 are strongly connected to the contralateral LRT nucleus. These projections may influence the LRT nucleus about the ongoing descending motor commands so that it can integrate it with the information coming from other parts of the nervous system and then place the cerebellum in position to generate quick adjustments (Alstermark & Ekerot, 2013; Alstermark & Ekerot, 2015). The neurons of LRT could thus be seen as an integration centre for ascending and descending motor information directed to both the cerebellum and brainstem pathways.

We also found corticobulbar projections on the Raphe nucleus, which is composed by several nuclei located in distinct regions along the entire rostro-caudal extent of the brainstem and whose cytoarchitectonic limits are scarcely defined (Paxinos et al., 2000; Hornung, 2003). They contain heterogeneous populations of neurons with a majority of serotoninergic (5-HT) neurons, making the Raphe nuclei the main centre of serotonin production for the entire brain (Hornung, 2003; Myers et al., 2016). The nuclei composing the entire Raphe nucleus can be subdivided into an ascending group and a descending group (Hornung, 2003; Myers et al., 2016). The latter is at the origin of the raphespinal tract projecting to the spinal cord (Perrier & Cotet, 2015; Hornung, 2003; Myers et al., 2016;; Kuy- pers, 1981), divided into two pathways: a ventromedial pathway projecting to the intermediate and ventral horns (for autonomous and motor functions, respectively) and a dorsolateral pathway projecting to the dorsal horn (role in pain modulation) (Jacobs & Azmitia, 1992; Hornung, 2003). Serotonin appears to have a role in motor modulation at the spinal cord level (Perrier & Cotet, 2015). Using retrograde techniques, it was discovered that Raphe nuclei receive projections from the forebrain and hypothalamic areas, mainly involved in the limbic system. Scarcce projections on Raphe nuclei from other brainstem nuclei were also found (Behzadi et al., 1990). We found, although fairly weak (Fig. 6), bilateral projections from M1, PM and SMA onto Raphe nuclei. To the best of our knowledge, no other studies have reported these connections yet, which are in position to influence the Raphe nuclei and the corresponding seroto-nergic system via a vis motor planning and action, in order to appro- priately regulate the delivery of serotonin at spinal cord level.

Functionally, in the control of voluntary movements the M1 hand area is a strongly lateralised system, exerting its effects mostly on the opposite distal forelimb. In contrast, SMA and PM appear to be more bilaterally organised, especially SMA (e.g. Wiesendanger et al., 1996; Kermadi et al., 1998, 2000; Kazennikov et al., 1999). A somewhat similar difference with respect to bilaterality appeared here for the corticobulbar projection. When originating from M1, the corticobulbar projection was predominantly crossed, with a majority of axonal boutons in the contralateral brainstem (Table 3: 58–71%). The corticobulbar projection from SMA was roughly equal on both sides (in a single animal), with a slight ipsilateral dominance (53%). When originating from PM, the density of the corticobulbar projection was similar on both sides in one monkey and predominant ipsilaterally in two monkeys (59 and 67%).

Voluntary independent finger movements are mostly under the control of the corticospinal tract through its direct connection on hand motoneurons referred to as the corticomotoneuronal (CM) system, a prerogative of primates (Lawrence & Kuypers, 1968a,b; Lemon, 1993, 2008, 2010; Lemon & Griffiths, 2005; Courtoine et al., 2007; Schieber, 2007; Isa et al., 2013). These corticospinal projec- tions arise from several areas of the frontal lobe (M1, SMA, PM and cingulate motor areas) as well as from the parietal lobe (Murray & Coulter, 1981; Dum & Strick, 1991, 1996, 2002; He et al., 1993, 1995; Chouinard & Paus, 2006). In the frontal lobe, the number of CST projections arising from premotor cortical areas is roughly
equal to those arising from M1 (Dum & Strick, 1991, 2002; He et al., 1993). Following lesion of the CST/CM systems a flaccid paralysis of the hand occurs together with a loss of manual dexterity (Liu & Rouiller, 1999; Courtine et al., 2007; Lemon, 2008; Darling et al., 2009, 2014; Kaeser et al., 2010, 2011; Bashir et al., 2012; Hamadjida et al., 2012; Zaaïmi et al., 2012; Hoogewoud et al., 2013; Baker et al., 2015). With the aim to restore functional recovery after lesion of either the CST/CM or of the cerebral cortex (e.g. stroke) the reticulospinal tract (RST) may be considered as a possible anatomical substitute underlying incomplete recovery due to its role in the control on muscles involved in reaching and hand movements (Davidson & Buford, 2004; Zaaïmi et al., 2012; Ortiz-Rosario et al., 2014; García-Alias et al., 2015) as well as based on its increased projections to the spinal cord (Bachmann et al., 2014; Zörner et al., 2014; García-Alias et al., 2015). In this context, a better knowledge of the properties of the corticobulbar projection in intact monkeys as reported here is welcome in order to assess to what extent it is modified following a lesion at various locations of the motor system (motor cortex, pyramidal tract, spinal cord, etc.) and how it may influence the reticulospinal system.

In conclusion, this study confirmed the hypothesis that the corticobulbar projections to PMRF in macaque monkeys differ with respect to the motor cortical area of origin in their density, mediolateral location of their terminal fields, rostro-caudal distribution along the PMRF, targeted nuclei of PMRF and laterality.

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Conflict of interest
The authors declare to have no conflict of interest in relation to this study.

Author contributions
EMR and AH designed the study and performed the tracers injections. MF, AC, AH and EMR analysed the histological sections. MF and EMR drafted the manuscript, reviewed by all authors.

Data accessibility
The histological material (sections) is publicly available at the SPCCR on request. The detailed reconstruction (equivalent of Fig. 3) of the corticobulbar projection in each monkey will be available in the Ph.D thesis manuscript of Michela Fregosi, available in the repository of Ph.D. theses completed at the Faculty of Sciences of University of Fribourg (http://opac.rero.ch/gateway/)

Abbreviations
BDA, biotinylated dextran amine; CB, Cholera toxin subunit B; CS, corticospinal; CST, Corticospinal tract; M1, Primary motor cortex; PMd, dorsal premotor cortex; PM, Premotor cortex; PMRF, Ponto-Medullary Reticular Formation; PMv, ventral premotor cortex; RST, Reticulospinal tract; SMA, supplementary motor area. See Table 2 for abbreviations of brainstem nuclei.

References
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