Changes in Thalamic Dopamine Innervation in a Progressive Parkinson’s Disease Model in Monkeys

Mariana H.G. Monje, MD,1,2 Javier Blesa, PhD,2,3 Miguel Ángel García-Cabezas, MD, PhD,1,4 José A. Obeso, MD, PhD,2,3 and Carmen Cavada, MD, PhD1*

1Department of Anatomy, Histology and Neuroscience, School of Medicine, Universidad Autónoma de Madrid, Madrid, Spain
2HM-CINAC, HM Puerta del Sur University Hospital, Móstoles, and CEU-San Pablo University, Madrid, Spain
3CIBERNED (Center for Networked Biomedical Research on Neurodegenerative Diseases), Instituto Carlos III, Madrid, Spain
4Current address: Neural Systems Lab, Department of Health Sciences, Boston University, Boston, Massachusetts, USA

ABSTRACT: Background: Dopamine loss beyond the mesostriatal system might be relevant in pathogenic mechanisms and some clinical manifestations in PD. The primate thalamus is densely and heterogeneously innervated with dopaminergic axons, most of which express the dopamine transporter, as does the nigrostriatal system. We hypothesized that dopamine depletion may be present in the thalamus of the parkinsonian brain and set out to ascertain possible regional differences.

Methods: The toxin 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine was administered to adult macaque monkeys using a slow intoxication protocol. The treated macaques were classified into 2 groups according to their motor status: nonsymptomatic and parkinsonian. Dopamine innervation was studied with immunohistochemistry for the dopamine transporter. Topographic maps of the dopamine transporter-immunoreactive axon distribution were generated and the total length and length density of these axons stereologically estimated using a 3-dimensional fractionator.

Results: Parkinsonian macaques exhibited lower dopamine transporter-immunoreactive axon length density than controls in mediodorsal and centromedian-parafascicular nuclei. Dopamine denervation in the mediodorsal nucleus was already noticeable in nonsymptomatic macaques and was even greater in parkinsonian macaques. Reticular nucleus dopamine transporter-immunoreactive axon length density presented an inverse pattern, increasing progressively to the maximum density seen in parkinsonian macaques. No changes were observed in ventral thalamic nuclei. Dopamine transporter-immunoreactive axon maps supported the quantitative findings.

Conclusions: Changes in the dopamine innervation of various thalamic nuclei are heterogeneous and start in the premotor parkinsonian stage. These changes may be involved in some poorly understood nonmotor manifestations of PD. © 2019 The Authors. Movement Disorders published by Wiley Periodicals, Inc. on behalf of International Parkinson and Movement Disorder Society.

Key Words: dopamine; macaque monkey; MPTP; Parkinson’s disease; thalamus

The primate thalamus is densely innervated by dopaminergic axons.1,2 Unlike the rodent thalamus, which is scarcely innervated by dopamine,3,4 the primate thalamus has widespread and heterogeneous distribution of dopaminergic axons.2,5 Dopamine innervation is densest in the midline nuclei, in some associative nuclei such as mediodorsal (MD) and lateral posterior nuclei, and in the motor thalamus (ventral anterior [VA] and ventral lateral...
[VL] nuclei). Other nuclei, such as sensory relay nuclei, are weakly innervated.2,5 Most thalamic dopaminergic axons express the dopamine transporter (DAT), in particular, those in nuclei beyond the midline, including the MD, ventral nuclei, and the reticular (R) nucleus.1,2 The origin of the dopamine innervation of the primate thalamus is complex and diverse. It originates in multiple dopaminergic neuronal populations of the mesencephalon (substantia nigra, ventral tegmental area, and retrorubral area), periaqueductal gray matter, lateral parabrachial nucleus, and nigra, ventral tegmental area, and retrorubral area), perplex and diverse. It originates in multiple dopaminergic neuronal populations of the mesencephalon (substantia nigra, ventral tegmental area, and retrorubral area), periaqueductal gray matter, lateral parabrachial nucleus, and nigra, ventral tegmental area, and retrorubral area), perplex and diverse. It originates in multiple dopaminergic neuronal populations of the mesencephalon (substantia nigra, ventral tegmental area, and retrorubral area), periaqueductal gray matter, lateral parabrachial nucleus, and hypotalamus.

Dopamine loss in PD has been reported in regions beyond the mesostriatal system, including the globus pallidus, subthalamic nucleus, and motor cortex.6 Analyzing changes in dopamine innervation in extrastriatal regions may be relevant to interpreting a series of ill-understood clinical manifestations in PD patients. These include, for example, attention, visuospatial, and verbal fluency impairment, and abnormal sleep patterns and time estimation deficits.

The thalamus is the only target of basal ganglia outflow to the cortex,7 as well as being a significant source of excitatory input to the striatum.5,9 Interestingly, the thalamus is one of the few brain regions, besides the substantia nigra, to present early neuronal loss in PD patients and 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP)–treated monkeys.10,11 Considering the central role of the thalamus in basal ganglia-cortical interplay and the functional relevance of dopamine in neuromodulation, it is conceivable that changes in thalamic dopamine are involved in the pathophysiology of PD.

Here, we explored the distribution and density of dopamine transporter-immunoreactive (DAT-ir) axons in the thalamus of parkinsonian macaques using a model of slow progressive dopamine depletion. DAT is the relevant dopamine marker to be analyzed in the thalamus of parkinsonian macaques: not only is it specific and expressed by the majority of dopaminergic axons in nonmidline nuclei, but the axons expressing DAT are most vulnerable in PD and MPTP-induced parkinsonism.12-14 We used unbiased stereological methods to analyze the DAT-ir axon length density of the following thalamic nuclei: MD, an association nucleus connected to the prefrontal cortex; the ventral nuclei and centromedian-parafascicular (CnMd-Pf) complex, which are part of the basal ganglia motor circuitry; and the inhibitory R nucleus, which is in a key position to regulate the thalamus and thalamocortical communication.

Materials and Methods

Brain Tissue

The present study used brain tissue from our macaque monkey brain bank. We used tissue from 20 brains of young Macaca fascicularis previously studied to stage the degree and extent of the nigrostriatal lesion.14,15 The studies were performed according to European and Spanish guidelines (86/609/EEC and 2003/65/EC European Council Directives; and Spanish Government), and were approved by the Committees for Research Ethics of Universities of Navarra and Autónoma de Madrid.

Sixteen macaques aged 4–7 years were treated every 2 weeks with intravenous doses of MPTP (0.5 mg/kg).14 Four macaques, which served as controls, only received vehicle injections. The number of MPTP injections varied depending on the systemic response and the motor score reached by each macaque, a consequence of individual differences in susceptibility to the toxin. None of them received L-dopa or dopamine agonists during the experiment. Animals were evaluated by the research team after each MPTP dose and while the parkinsonian syndrome was progressing until complete stabilization. Motor signs were assessed through the validated Kurlan motor score (range, 0–29 points).16

Macaques that exhibited evident parkinsonian signs after the last MPTP injection and that remained affected thereafter until sacrifice were classified as parkinsonian (n = 8; motor score, 9–22). Macaques that maintained normal motor features after the last MPTP dose were considered nonsymptomatic (n = 8); see Supporting Table S1. This group included 4 macaques that developed transient mild parkinsonism and were previously labeled as recovered.14,15 These macaques exhibited normal motor function for several weeks before sacrifice and were therefore included in the nonsymptomatic group. In sum, the present study allowed us to ascertain the premotor and motor phases of nigrostriatal degeneration mimicking to some extent what occurs in PD.

Brain Processing and Immunohistochemistry

See Supporting Appendix 1 for complete information on brain processing. Parasagittal sections were used because they offer more information than coronal sections on the distribution of the dopaminergic innervation of selected macaque thalamic nuclei.2,5 In particular, parasagittal sections are relevant for a consistent stereological sampling of DAT-ir axons in R because DAT innervation in this nucleus is concentrated in its anterior part.2,5 (Figs. 1–3). Coronal sections were used for 1 macaque (M17) that had already been prepared using that sectioning plane.14,15 Adjacent series of sections were processed to reveal the cytoarchitecture and chemoarchitecture using cresyl violet staining and acetylcholinesterase (AChE) histochemistry, respectively. AChE histochemistry was performed following a protocol described elsewhere.17 These series were used to identify the thalamic nuclei and trace their boundaries. Dopamine innervation of the thalamus was studied by immunohistochemistry

420 Movement Disorders, Vol. 35, No. 3, 2020
against DAT in every 20th section containing the thalamus. These sections were stored in a buffered ethylene glycol antifreeze solution until use. For DAT immuno-histochemistry we used a primary rat monoclonal antibody (MAB369, 1:1000; Chemicon International, Temecula, CA). The secondary antibody was a polyclonal biotinylated rabbit antirat antiserum (BA4000, 1:400; Vector Laboratories, Burlingame, CA). We followed a previously described protocol using primary antibody incubations of 60 hours at 4°C with slight...
modifications in antigen retrieval procedures: the sections were placed in a sodium citrate buffer (pH, 6.00) at constant heat (90°C) in a water bath to cool down for 60 minutes after the sodium citrate treatment.

Mapping of DAT-ir Axons in the Thalamus

High-resolution maps of DAT-ir axons were generated through a mosaic of 20x magnification pictures taken on a Zeiss Axioskop microscope (Oberkochen, Germany)
FIG. 3. Distribution maps of DAT-ir axons in the thalamus of a macaque from the parkinsonian group. Parasagittal sections showing the distribution of DAT-ir axons in the thalamus of a representative animal of the parkinsonian group in two lateral planes. Differences in DAT-ir axon density compared with the control and the nonsymptomatic macaques (Figs. 1 and 2) are noticeable, particularly in MD and R. Distance from the midline is indicated below each section. The calibration bar is the same for both images (A,B). AM, anteromedial nucleus; Ci, internal capsule; CL, central lateral nucleus; CnMd-Pf, centromedian-parafascicular complex; LD, lateral dorsal nucleus; Lme, external medullary lamina; MDl, mediodorsal nucleus–lateral sector; MDv, mediodorsal nucleus–ventral sector; Pcn, paracentral nucleus; Pul O, oral pulvinar nucleus; R, reticular nucleus; VAmc, ventral anterior nucleus–magnocellular part; VApC, ventral anterior nucleus–parvocellular part; VAmv, ventral anterior nucleus–ventromedial part; VLC, ventral lateral nucleus–caudal part; VLo, ventral lateral nucleus–oral part; VPI, ventral posterior inferior nucleus; VPLo, ventral posterior lateral nucleus–oral part; VPM, ventral posterior medial nucleus; VPMpc, ventral posterior medial nucleus–parvocellular part; Zi, zona incerta.
equipped with a digital camera (DV-20, MicroBrightField, Europe), using Neurolucida software (MicroBrightField, Colchester, VT). HighPass and Kodalith filters of this software were used to enhance axon-background contrast (Supporting Fig. S1A–C). Acquisition parameters and filters settings were kept constant for all sections of each macaque brain. The boundaries of the thalamus and other tissue landmarks such as blood vessels were drawn over the immunostained sections and then adjusted onto the adjacent AChE-stained sections. Here MD, CnMd-Pf, ventral, and R nuclei were identified, and their borders were traced. The drawings were made on a computer screen using the 4× objective. The cresyl violet–stained sections were used to help to recognize borders between thalamic nuclei. The final maps were prepared using Adobe Photoshop CS5. We analyzed DAT-ir axon morphologies using 40× and 100× oil immersion objectives. Parcellation of the macaque thalamus followed the terminology and criteria of Olszewski and Nauta with some modifications.17

**Stereological Quantification of DAT-ir Axons in the Thalamus**

The total length of DAT-ir axons was estimated by a blinded investigator (M.H.G.M.) using the spaceball stereological approach.19,20 We used hemispherical probes combined with unbiased fractionator sampling implemented by StereoInvestigator software (v9.10; MicroBrightField Bioscience, Williston, VT); see Supporting Figure S1D,E. This software controlled the motorized stage of the Zeiss microscope and provided interactive test grids and probes. MD, CnMd-Pf, ventral, and R thalamic nuclei were analyzed. We used 6 regularly spaced sections covering the mediolateral extent of MD and CnMd-Pf, and 12 sections for ventral and R nuclei. The hemispherical probes, with a 10-μm radius, were randomly placed within the section thickness and spaced in sampling grids of 500 × 500 μm (MD and ventral nuclei) and of 200 × 200 μm (CnMd-Pf and R nuclei). A guard zone 2 μm high was used on top of the sections. After immunohistochemical processing, section thickness ranged between 13 and 15 μm. The 100× oil-immersion objective was used to identify DAT-ir axons and their topographical relation with the boundaries of the hemispheres. The precision of the estimates was determined through the coefficient of error (CE) as described for systematic uniform random samples.21 CEs obtained ranged between 0.04 and 0.08. DAT-ir axon length densities, that is, the total length of DAT-ir axons within the nucleus per volume of the nucleus, were obtained using DAT-ir axon total length, as estimated by the spaceball approach and the volume of each thalamic nucleus estimated through the Cavalieri method.21

**Data and Statistical Analysis**

Statistics were performed with SPSS software (v22.0; SPSS Inc., Chicago, IL) and R Studio. Because the data from our experimental groups (n = 4–8) were not normally distributed, all comparisons were made using nonparametric statistical tests (Kruskal-Wallis test with post hoc analysis using the Mann-Whitney U test). The correlation calculation of DAT-ir axon length density with earlier data from the same experimental subjects was performed using the Spearman correlation coefficient. In addition, nonlinear regression was performed. Significance was set at P < 0.05. Data from 1 control macaque (M2) and data for the R nucleus from 1 parkinsonian macaque (M17) were excluded because of insufficient tissue sections for optimal stereological study. Outliers were included in the statistical analysis. Mean and standard error the mean are used throughout the text, and median and interquartile range are used in the box-plot graphic representations.

**Results**

**Distribution of DAT-ir Axons in the Thalamus in Control and MPTP-Treated Macaques**

Figures 1–3 show maps of DAT-ir axon distribution in the thalamus of representative cases from the control (Fig. 1), nonsymptomatic (Fig. 2), and parkinsonian (Fig. 3) groups. DAT immunolabeling in the control macaque thalamus showed the previously reported distribution.2 MD was densely innervated, as well as some regions of the ventral complex, particularly within VA and VL. DAT immunolabeling in CnMd-Pf was scarce and mostly located in Pf. In R, DAT-ir axons predominated in its anterior part (Fig. 1).

MPTP-treated macaques showed marked changes in DAT immunolabeling in some thalamic nuclei compared with controls, mainly in MD and R (Figs. 2 and 3). DAT-ir axonal loss was present over the whole anteroposterior axis of MD in both MPTP-treated groups. In other words, MD showed an early reduction in DAT-ir axons, already evident in nonsymptomatic macaques (Fig. 2) but more pronounced in parkinsonian macaques (Fig. 3). Dopamine denervation was more noticeable in dorsal MD regions than in ventral regions in both MPTP-treated groups. In other words, MD showed an early reduction in DAT-ir axons, already evident in nonsymptomatic macaques (Fig. 2) but more pronounced in parkinsonian macaques (Fig. 3). Dopamine denervation was more noticeable in dorsal MD regions than in ventral regions in both MPTP-treated groups. In other words, MD showed an early reduction in DAT-ir axons, already evident in nonsymptomatic macaques (Fig. 2) but more pronounced in parkinsonian macaques (Fig. 3). Dopamine denervation was more noticeable in dorsal MD regions than in ventral regions in both MPTP-treated groups. In other words, MD showed an early reduction in DAT-ir axons, already evident in nonsymptomatic macaques (Fig. 2) but more pronounced in parkinsonian macaques (Fig. 3). Dopamine denervation was more noticeable in dorsal MD regions than in ventral regions in both MPTP-treated groups. In other words, MD showed an early reduction in DAT-ir axons, already evident in nonsymptomatic macaques (Fig. 2) but more pronounced in parkinsonian macaques (Fig. 3). Dopamine denervation was more noticeable in dorsal MD regions than in ventral regions in both MPTP-treated groups.

Nevertheless, DAT-ir axons in the oral part of VL nucleus (VLo) appear denser in MPTP-treated macaques than in controls (Figs. 1–3). Both nonsymptomatic and parkinsonian macaques had denser DAT-ir axon staining in R than controls (Figs. 1–4C,F,I). This increase in DAT-ir axons was most evident in the anterior region of the nucleus (Figs. 2, 3). The characteristic patchy appearance of DAT-ir axons in the R of control macaques was
maintained in MPTP-treated macaques, DAT-ir axons in R stood out as dense clusters surrounded by zones with lower axonal density (Fig. 4C,F,I).

The fine morphology of DAT-ir axons across the analyzed thalamic nuclei, including R, was similar to that described previously in non-MPTP treated macaques: the studied nuclei contained mostly thin varicose fibers with no differences in morphological traits between groups. We did not observe DAT-ir axons showing increased branching suggestive of sprouting.22

DAT-ir Axon Length Density in the Thalamus of Control Macaques

DAT-ir axon length density varied in the different nuclei. The highest length density was present in MD (2.07 ± 0.50 m of DAT-ir axons/mm³) followed by the ventral nuclei (0.76 ± 0.31 m of DAT-ir axons/mm³). CnMd-Pf and R had low densities of DAT-ir axons (0.43 ± 0.03 and 0.22 ± 0.05 m/mm³, respectively); see Figure 5A–D, control group. These results are consistent with the DAT-ir axon distribution patterns illustrated in the maps (Fig. 1, Supporting Table S2).

DAT-ir Axon Length Density in the Thalamus of MPTP-Treated Macaques

Thalamic DAT-ir axons showed varied susceptibility to MPTP in the thalamic nuclei analyzed here. MD and CnMd-Pf showed decreased DAT-ir axon length density, whereas R showed increased DAT-ir axon length density. No differences in DAT-ir axon length density
FIG. 5. Legend on next page.
were detected in ventral nuclei \( (P > 0.05; \text{Fig. 5A–D}) \), Supporting Table S2).

DAT-ir axon length density in MD was decreased in nonparkinsonian macaques, becoming even lower in parkinsonian macaques. More specifically, compared with controls, DAT-ir axon length density in MD decreased by 31% in nonparkinsonian macaques \((P = 0.04)\) and by 48% in parkinsonian macaques \((P = 0.04; \text{Fig. 5A})\). Macaques with more severe parkinsonian signs \((\text{ie, Kurlan score } \geq 18)\) had greater depletion of DAT-ir axons \((P = 0.01)\). DAT-ir axon length density in CnMd-Pf was 43% lower in parkinsonian macaques compared with controls \((P = 0.04)\) and 38% lower in parkinsonian macaques compared with nonparkinsonian macaques \((P = 0.04; \text{Fig. 5B})\).

Thus, DAT-ir axon length density in the CnMd-Pf complex did not significantly decrease in the nonparkinsonian macaques but significantly decreased in the parkinsonian macaques relative to both control and nonparkinsonian groups.

In contrast with the above reductions, DAT-ir axon length density in R increased progressively in MPTP-treated macaques in parallel with the increased severity of their parkinsonism. Compared with the controls, axon length density increased by 95% in nonparkinsonian macaques and by 145% in parkinsonian macaques \((P = 0.04; \text{Fig. 5D})\).

**Associations Between DAT-ir Axon Length Density in the Thalamus, Motor Status and Mesencephalic TH+ Dopaminergic Neurons**

Correlation analyses were performed between DAT-ir axon length density in the thalamic nuclei, number of mesencephalic dopaminergic neurons, DAT innervation in the striatum, and motor status of the same macaques.14 (Supporting Appendix 2 and Fig. S2). In the predictive regression model analyses, MD DAT-ir axon length density showed a positive nonlinear relationship with TH+ neurons in A9 \( (R^2 = 0.43, P = 0.001) \) and A10 \( (R^2 = 0.32, P = 0.05) \); see Figure 5E,F). The density of DAT-ir axons in CnMd-Pf also showed a positive nonlinear relationship with the number of TH+ neurons in A9 \( (R^2 = 0.26; P = 0.01) \) and A10 \( (R^2 = 0.32; P = 0.04) \); see Figure 5G,H.

**Discussion**

This study provides the first demonstration of widespread changes in the thalamic dopaminergic system in slowly and progressively induced MPTP-parkinsonism in macaques. We found a decrease in thalamic dopaminergic innervation in MD and CnMd-Pf that was correlated with the loss of mesencephalic dopaminergic TH+ neurons. We also have shown an unexpected increase in dopaminergic axons in the R nucleus. Changes occurred in all MPTP-treated macaques, whether nonparkinsonian or symptomatic, but were more overt and intense in the symptomatic parkinsonian macaques.

The stereological method used here allows rigorous quantitative length and volume analyses that do not depend on presumptions about the shape, size, or randomness of the objects under study.20 This stereological approach has been previously used to generate unbiased, reliable, and more efficient results than other quantitative analysis methods.20,23 The use of parasagittal sections has optimized the stereological study, particularly for estimating DAT-ir axon length in R, where the anterior portion is the most densely innervated by dopamine. The use of the hemispherical probe for length estimation has the advantage of being isotropic by itself, not requiring orientation in different planes for its proper use, as with virtual planes.19,24

**Changes in Dopamine Innervation of Thalamic Nuclei**

**Nuclei showing decreased innervation**

DAT-ir axon length density declines across MD in nonparkinsonian macaques, and the decline is more pronounced in parkinsonian macaques (Fig. 5A). In addition, these changes paralleled the reduction in TH+ dopaminergic neurons in A9 and, less markedly, in A10 (Fig. 5E,F, Supporting Fig. S2). This contrasts with the notion that the dopamine innervation of MD in macaques arises mainly from TH+ groups A11, A10, and A8 and only to a smaller extent from A9 of the mesencephalon.1 The explanation for this contradiction is not apparent. One possibility is that A9 TH+ neurons projecting to MD may exhibit extensive axonal branching, analogous to the large arboreal pattern described for the dopaminergic projection to the rat
striatum and thalamus; thus, the loss of a few A9 neurons projecting to MD would result in a marked decrease in DAT-ir axon length density (Fig. 5E,F). This notion is consistent with the early decline, in the non-symptomatic stage of the model in both MD DAT-ir axons (Figs. 2, 4D,E, 5A), and A9 TH+ neurons. In addition, it could also be that the number of A9 neurons projecting to MD is greater than previously recognized.

Regarding the thalamic nuclei integrated in the basal ganglia motor circuitry, only the parkinsonian macaques showed decreased DAT-ir axon length density in CnMd-Pf. This decline in DAT-ir axon length density (Fig. 5B) correlated with the numbers of A9 and A10 TH+ neurons (Fig. 5G,H, Supporting Fig. S2). The ventral nuclei showed no significant changes in DAT-ir axon length density between groups or any correlation with TH+ neurons projecting to MD is greater than previously recognized. This is unlike the changes in dopamine axon morphology reported in the striatum of MPTP-treated monkeys. However, we did not observe morphological traits suggesting the presence of new branches on DAT-ir axons of the R nucleus in our MPTP-treated macaques. This is also consistent with the dopamine hyperinnervation described in the GPi of MPTP macaques.

**Enhanced axon length density in R nucleus**

The finding of increased DAT-ir axon length density in R was unexpected. DAT-ir axon length density in R does not correlate with the number of TH+ neurons, but does parallel the severity of parkinsonism: the more severe the condition, the higher the DAT-ir axonal density in the R nucleus (Figs. 2–4F,I, 5D). To our knowledge, this is the first study describing increased dopamine innervation outside the basal ganglia circuit in the MPTP model. The net increase in length and density of DAT-ir axons in R may be because of sprouting, a phenomenon that has been described in the striatum of MPTP models and patients with PD. However, we did not observe morphological traits suggesting the presence of new branches on DAT-ir axons of the R nucleus in our MPTP-treated macaques. This is unlike the changes in dopamine axon morphology reported in the striatum of MPTP-treated monkeys. Song and Haber (2000) described dopaminergic sprouting in the striatum in monkeys studied at a shorter time after the last MPTP dose than we did here with the thalamus. Perhaps newly formed branches initially display certain specific morphological traits and later adopt the characteristic shape of DAT-ir axons. Alternatively, a dynamic change in DAT protein expression induced by the parkinsonian changes within the circuit may be the mechanism that underlies the hyperinnervation in R. Indeed, DAT protein membrane expression and trafficking are highly dynamic and depend on neuronal activity. In any case, be it sprouting or a dynamic change in DAT protein expression, changes in DAT-ir axonal density in R may be the result of a functional adaptation related to mesostriatal damage, similar to the dopamine hyperinnervation described in the GPi of MPTP macaques.

**Comparison With Previous Studies**

Although changes in the dopamine innervation of the thalamus in the parkinsonian brain have never been reported in as much detail as here, our findings concur with previous data in the literature on MPTP monkeys and humans with PD. One study, which used an acute MPTP intoxication protocol (intracarotid and intrastriatal injections) in rhesus monkeys (n = 5), found a qualitative decrease in DAT-ir axons in the thalamus, including R. The findings from this study cannot be directly compared with the present ones because of differences in methodology. Our slow MPTP intoxication protocol makes it possible to observe adaptive processes over a fairly long time course in the parkinsonian brain, allowing detection of long-term variations in DAT-ir axon density such as the increase in DAT+ fibers in R (Figs. 2–5A–D).

Biochemical studies using chromatography in the thalamus of MPTP-treated macaques have provided inconclusive data. In MD, Piil et al described a reduction in dopamine concentration that was already present in asymptomatic stages, although their findings were not replicated. This later study also analyzed CnMd-Pf, VA, VL and R, in which no changes in dopamine concentration were detected. Minimal changes in dopamine concentration might not be possible to detect by chromatography, particularly if the variations are related to the dynamic state of the circuit and not measurable in post-mortem studies. Finally, some neuroimaging studies reported reduced thalamic DAT binding and D2 dopamine receptors in the medial thalamus of PD patients. These observations may be in keeping with the reduced dopamine innervation of MD and CnMd-Pf observed in our study.

**Implications for Circuit Functionality and Relevance to Parkinson’s Disease**

The dopamine depletion in MD, although widespread, predominantly involves dorsal regions of this nucleus (Figs. 1–4A,B,D–H). The dorsal MD is extensively connected with the medial and dorsolateral prefrontal cortex...
and with the anterior cingulate cortex, so dopamine depletion could potentially impair thalamofrontal cortex activity.40,41 Patients with MD lesions (ie, vascular, tumoral, etc.) show deficits that are similar to those of patients with frontal cortex damage: inattention, impulsiveness, and working memory defects.42 Interestingly, in nonsymptomatic MPTP-treated monkeys, attention and executive function deficits have been reported,43,44 in some way resembling the deficits observed in patients in early PD stages45–47 and suggestive of dorsolateral prefrontal and anterior cingulate dysfunction. It is reasonable to assume that normal MD activity is necessary for normal prefrontal cortex function48 and that dopamine denervation may have an impact on the functions supported by the MD-frontal circuits.

The CNMd-Pf complex has been implicated in PD pathophysiology and suggested as a possible target for functional neurosurgery.49,50 Neuropathological analyses have shown that neuron loss in CNMd-Pf is present in nonsymptomatic MPTP macaques and early PD stages and progresses thereafter.10,11 The present findings indicate that dopamine denervation is also present in CNMd-Pf and that it occurs in the symptomatic parkinsonian stage.

Changes in dopamine innervation of R deserve comment. R is an inhibitory nucleus that receives nonreciprocal projections from the cortex and subcortical structures and is reciprocally connected with all thalamic nuclei; each region of R is connected with a set of thalamic nuclei.51–53 R exerts a modulatory or filtering effect over afferent thalamic activity, making it critical to the generation of thalamocortical rhythms and critically involved in attention and sleep mechanisms.52,54 DAT-ir axons are mostly present in the anterior region of R, and in MPTP-treated macaques, they increase in the same region (Figs. 1–3). The R nucleus anterior region receives input from prefrontal and frontal cortical areas51,53 and is connected with MD, lateral posterior, VL, and VA nuclei. How the parkinsonism-associated increase in dopamine affects R inhibitory activity and how this may affect cortico-thalamic-cortical dynamics in the parkinsonian brain is currently unknown. Relevantly, dopamine innervation is increased in the two structures that have an inhibitory effect on thalamocortical activity: the R nucleus and the GPi.29 In rats, R and Gp receive dopamine innervation from collaterals of the same substantia nigra neurons.25,55 Increased dopamine innervation in these two nuclei during parkinsonism may be the result of common mechanisms and may represent a neuroadaptive change with distinct compensatory effects against the massive dopamine denervation occurring in the striatum.

Full understanding of changes in thalamic dopaminergic transmission in PD and PD models requires additional studies on potential changes in dopamine receptors and dopamine synaptic function, as well as on their impact on the thalamocortical circuits involved.

Conclusions

This study gives evidence of well-defined and specific changes in thalamic dopamine innervation in non-symptomatic and symptomatic MPTP-treated macaques. Interestingly, MD and CNMd-Pf nuclei sustain marked dopamine denervation, whereas R exhibits hyperinnervation. Thus, the present findings reveal yet another nonstriatal site, the thalamus, in which dopamine changes may affect brain function in the presymptomatic and symptomatic phases of parkinsonism. We speculate that changes in thalamic dopamine innervation may contribute to the pathophysiology of some ill-understood manifestations of the parkinsonian state such as attention and executive deficits and sleep impairment.

Acknowledgments: The expert technical assistance with histology of Rosa Sánchez Lozano and Raquel Márquez López is gratefully acknowledged.

References

1. Sánchez-González MA, García-Cabezas MA, Rico B, Cavada C. The primate thalamus is a key target for brain dopamine. J Neurosci 2005;25:6076–6083.
2. García-Cabezas MA, Rico B, Sánchez-González MA, Cavada C. Distribution of the dopamine innervation in the macaque and human thalamus. Neuroimage 2007;34:965–984.
3. Groenewegen HJ. Organization of the afferent connections of the mediodorsal thalamic nucleus in the rat, related to the mediodorsal-prefrontal topography. Neuroscience 1998;24:379–431.
4. Papadopoulos GC, Parnavelas JG. Distribution and synaptic organization of dopaminergic axons in the lateral geniculate nucleus of rats. J Comp Neurol 1990;294:356–361.
5. García-Cabezas MA, Martínez-Sánchez P, Sánchez-González MA, Garzón M, Cavada C. Dopamine innervation in the thalamus: monkey versus rat. Cereb Cortex 2009;19:424–434.
6. Rommelfanger KS. Extrastriatal dopaminergic circuits of the basal ganglia. Front Neuroanat 2010;4:1–17.
7. Alexander GE, DeLong MR, Strick PL. Parallel organization of functionally segregated circuits linking basal ganglia and cortex. Annu Rev Neurosci 1986;9:357–381.
8. Galvan A, Smith Y. The primate thalamostriatal systems: Anatomical organization, functional roles and possible involvement in Parkinson’s disease. Basal Ganglia 2011;1:179–189.
9. McFarland NR, Haber SN. Organization of thalamostriatal terminals from the ventral motor nucleus in the macaque. J Comp Neurol 2001;429:321–336.
10. Henderson JM, Carpenter K, Cartwright H, Halliday GM. Degeneration of the centred median-parafascicular complex in Parkinson’s disease. Ann Neurol 2000;47:345–352.
11. Villalba RM, Wichmann T, Smith Y. Neuronal loss in the caudal intralaminar thalamic nuclei in a primate model of Parkinson’s disease. Brain Struct Funct 2014;219:381–394.
12. Pfif C, Caron M. The dopamine transporter: molecular biology, pharmacology and genetics. In: Di Chiara G, ed. Dopamine in the CNS I. Berlin-Heidelberg: Springer; 2002:257–282.
13. Haber SN, Ryoo H, Cox C, Lu W. Subsets of midbrain dopaminergic neurons in monkeys are distinguished by different levels of mRNA for the dopamine transporter: comparison with the mRNA for the D2 receptor, tyrosine hydroxylase and calbindin immunoreactivity. J Comp Neurol 1995;362:400–410.
14. Blesa J, Pfif C, Sánchez-González MA, et al. The nigrostriatal system in the presymptomatic and symptomatic stages in the MPTP monkey.
15. Blesa J, Juri C, Collantes M, et al. Progression of dopaminergic depletion in a model of MPTP-induced Parkinsonism in non-human primates, an 18F-DOPA and 11C-DTBZ PET study. Neurobiol Dis 2010;38:456–463.

22. Song DD, Haber SN. Striatal responses to partial dopaminergic generation in the mouse. Eur J Neurosci 2000;12:2892–2900.

26. Matsuda W, Furuta T, Nakamura KC, et al. Single nigrostriatal association cortices. J Chem Neuroanat 1995;9:8:245–257.

29. Gagnon D, Eid L, Coudé D, et al. Evidence for sprouting of dopaminergic neuron in symptomatic and asymptomatic rhesus monkeys treated with 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine on the regional distribution of brain monoamines in the rhesus monkey. Neuroscience 1991;44:591–605.

35. Piłó C, Hornykiewicz O, Blesa J, Adánez R, Cavada C, Obeso JA. Reduced noradrenaline, but not dopamine and serotonin in motor thalamus of the MPTP primate: relation to severity of Parkinsonism. J Neurochem 2013;125:657–662.

43. Decamp E, Schneider JS. Attention and executive function deficits in chronic low-dose MPTP-treated non-human primates. Eur J Neurosci 2004;20:1371–1378.

44. Schneider J, Pope-Coleman A. Cognitive deficits precede motor deficits in a slowly progressing model of parkinsonism in the monkey. Neurodegeneration 1995;4:245–255.

48. Pergola G, Danet L, Pitel A-L, et al. The regulatory role of the human mediodorsal thalamus in parkinsonian patients: the role of deep brain stimulation in the thalamus. Trends Cogn Sci 2018;22:1011–1025.

52. Steriade M. Synchronized activities of coupled oscillators in the cerebral cortical low-vigilance state oscillations: rhythm-regulation and plasticity. Nat Rev Neurosci 2015;16:7361.

53. Zikopoulos B, Barbas H. Prefrontal projections to the thalamic reticular nucleus form a unique circuit for attentional mechanisms. J Neurosci 2004;24:194–202.

55. Anaya-Martinez V, Martinez-Marcos A, Martinez-Fong D, Aceves J, Erlij D. Substantia nigra compacta neurons that innervate the reticular thalamic nucleus in the rat also project to striatum or globus pallidus. J Microsc 1987;147:229–238.

60. Evans S, Janson A, Nyengaard J, eds. Quantitative Methods in Neuroscience: A Neuroanatomical Approach. 1st ed. Oxford University Press 2004;249–263.

68. Monje ET AL Movement Disorders, Vol. 35, No. 3, 2020

Additional Supporting Information may be found in the online version of this article at the publisher’s web-site.