

Pedunculopontine and Cuneiform Nuclei Deep Brain Stimulation for Severe Gait and Balance Disorders in Parkinson's Disease: Interim Results from a Randomized Double-Blind Clinical Trial

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Research Report

Pedunculopontine and Cuneiform Nuclei Deep Brain Stimulation for Severe Gait and Balance Disorders in Parkinson's Disease:

- Interim Results from a Randomised
- Double-Blind Clinical Trial
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Abstract.

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Background: Dopa-resistant freezing of gait (FOG) and falls represent the dominant motor disabilities in advanced Parkinson's disease (PD).

Objective: We investigate the effects of deep brain stimulation (DBS) of the mesencephalic locomotor region (MLR), comprised of the pedunculopontine (PPN) and cuneiform (CuN) nuclei, for treating gait and balance disorders, in a randomized double-blind cross-over trial.

Methods: Six PD patients with dopa-resistant FOG and/or falls were operated for MLR-DBS. Patients received three DBS conditions, PPN, CuN, or sham, in a randomized order for 2-months each, followed by an open-label phase. The primary outcome was the change in anteroposterior anticipatory-postural-adjustments (APAs) during gait initiation on a force platform

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- at the end of each DBS condition. Secondary outcomes included safety and differences in gait kinetics, and clinical gait, 35 cognitive and quality of life scales. 36
- Results: The anteroposterior APAs were not significantly different between the DBS conditions (median displacement 37
- [1st-3rd quartile] of 3.07 [3.12-4.62] cm with sham-DBS, 1.95 [2.29-3.85] cm with PPN-DBS and 2.78 [1.66-4.04] cm with 38
- CuN-DBS; p = 0.25). Step length and velocity were significantly higher with CuN-DBS vs. both sham-DBS and PPN-DBS. 39
- Conversely, step length and velocity were lower with PPN-DBS vs. sham-DBS, with greater double stance and gait initiation 40
- durations. One year after surgery, step length was significantly lower with PPN-DBS vs. inclusion. We did not find any 41
- 42 significant change in clinical scales between DBS conditions or one year after surgery.
- Conclusion: Two months of PPN-DBS or CuN-DBS does not effectively improve clinically dopa-resistant gait and balance 43 disorders in PD patients. 44

Keywords: Mesencephalic locomotor region, Parkinson's disease patients, freezing of gait, postural instability, deep brain stimulation

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INTRODUCTION 35

Freezing of gait (FOG) and falls represent the 36 dominant motor disabilities in advanced Parkinson's 37 disease (PD). These signs worsen over time, are 38 associated with increased morbidity, mortality, poor 39 quality of life and high public health cost [1-4], 40 and become unresponsive to dopaminergic treatment 41 or deep brain stimulation (DBS) of the subthalamic 42 nucleus[4-6] or internal part of the globus pallidus [7, 43 8]. Their pathophysiology is poorly understood, but 44 imaging and post-mortem studies suggest a causal 45 role of cholinergic dysfunction within the pedun-46 culopontine nucleus (PPN) [9-12], located in the 47 mesencephalic locomotor region (MLR), also includ-48 ing the cuneiform nucleus (CuN) dorsally [13-15]. 49 In mice, optogenetic stimulation of cholinergic and 50 glutamatergic PPN neurons modulates and produces 51 slow exploratory locomotion, respectively, whereas 52 stimulation of glutamatergic CuN neurons produces 53 high-speed running [16, 17]. In cats, PPN or CuN 54 stimulation modifies axial tone or elicits locomo-55 tion, respectively [15]; and in monkeys, cholinergic 56 PPN lesions provoke increased hindlimb and tail 57 tone with impaired locomotion, whereas CuN lesions 58 increased forelimb and neck tone and gait speed [15]. 59 In humans, neuronal recordings and imaging studies 60 suggest that imagined and simulated gait evoke MLR 61 activation [11, 18-24], with the CuN more involved 62 in initiated high speed gait and the PPN in the auto-63 maticity for paced walking [25]. 64

Based on this and on the correlation between PPN 65 cholinergic cell death and falls in PD [10], MLR-66 DBS has been attempted to alleviate FOG and falls 67 for PD. About half of patients reported a subjective 68 reduction of FOG and falls after MLR-DBS [26-29], 69 but randomized controlled studies including a small 70

number of PD patients generally failed to demonstrate significant objective clinical effects [28-30]. Using gait recordings in a controlled study, we previously observed a small improvement of objective gait initiation parameters in 4 patients with DBS applied in the dorsal MLR, i.e., just above the pontomesencephalic junction (PMJ) [29], and in a postmortem series of 2 patients with progressive supranuclear palsy, a possible better result was also obtained with DBS applied in the dorsal MLR [31]. However, a reduction of FOG during turning was reported in 7 patients with DBS applied in the more ventral MLR, below the PMJ [32]. Finally, the heterogeneous clinical outcomes obtained in previous studies could be due to 1) the unknown optimal target within the MLR, namely the CuN or the PPN that may control different walking parameters; 2) the difficulty in assessing episodic phenomenon such as FOG and falls under experimental conditions, and 3) the unknown PD population that would be the best candidates [33].

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Here, we aimed to evaluate the effects of DBS of both PPN and CuN in PD patients with dopa-resistant FOG and/or falls, in a crossover, double-blind randomized trial.

METHODS

Study design and patients

In this exploratory randomized, double-blind, crossover trial with a 6-month blinded phase, we recruited patients from the Pitié-Salpêtrière Hospital. All patients were assessed at the Clinical Investiga-100 tion Center at the Paris Brain Institute and operated at 101 the Neurosurgery department of the Pitié-Salpêtrière 102 Hospital. Patients were eligible for inclusion if they 103 fulfilled the criteria for idiopathic PD diagnosis based 104



Fig. 1. Study design. The study included three 2-month treatment phases (month 3 to month 9). Patients were evaluated at inclusion, less that 2 months before surgery; 2 months after surgery, before sham or active stimulation; 4, 6 and 8 months after surgery, after 2 months with active PPN, active CuN or sham stimulation; and 11 months after surgery after 3 months with open-label active PPN stimulation. The optimal stimulation settings for the randomization period were determined 1 month after surgery.

on the United Kingdom Parkinson's Disease Society 105 Brain Bank, were aged between 18 and 70 years old, 106 had gait and/or balance disorders not improved by 107 dopamine treatment (Movement Disorder Society-108 Unified Parkinson's Disease Rating Scale [MDS-109 UPDRS] [34]: activities of daily living-ADL: part 2: 110 item 2.12-walking / balance >1 and / or item 2.13-111 freezing of gait > 1 and / or clinical evaluation item 112 3.11-freezing of gait > 1 and / or item 3.12-postural 113 instability > 1, On-dopa), had a dopa sensitivity for 114 other motor signs >40%, had no contraindication to 115 the examination necessary for inclusion, magnetic 116 resonance imaging or for DBS surgical procedure. 117 had no dementia (Mattis Dementia Rating Scale more 118 than 129), were stable on antiparkinsonian drug treat-119 ment for at least 3 months at the time of recruitment, 120 agreed to participate and provide written informed 121 consent and affiliation to a social security scheme. For 122 each patient, these evaluations were reviewed by an 123 independent selection committee of 2 expert neurol-124 ogist and neurosurgeon, who made the final decisions 125 with respect to eligibility. 126

We performed the study in accordance with the
declaration of Helsinki and Good clinical practice
guidelines and approval by the ethics committee
(CPPRB Ile-de-France Paris 6, Clinical trials.gov registration NCT02931097).

Randomization and blinding

Patients received three DBS conditions, PPN, CuN, or sham, in a randomized order for a 2-month period each (Fig. 1). The randomization sequence was allocated using a block scheme including the 6 order options per block. The randomization sequence was only revealed to the unblinded clinician responsible for the stimulation programming. Patients were blinded to the randomization sequence. To avoid the possibility of a patient being aware of their randomization group, the unblinded neurologist set stimulation parameters below the side-effect threshold and spent the same time adjusting each patient's stimulator at the start of both active and sham stimulation periods. The DBS parameters were not modified during each double-blind period. The primary and secondary outcomes were assessed by the same blinded investigators throughout the study.

Procedures

Patients were assessed at inclusion (baseline), followed 1 month later by bilateral implantation of DBS electrodes into the MLR (Fig. 2). For each patient, we determined the targets after superimposing our 3D histological atlas providing a map of PPN cholinergic

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Fig. 2. Reconstruction of the PPN and CuN nuclei DBS electrodes location. Left panel: Location of the highest density of cholinergic neurons within the mesencephalic locomotor region corresponding to the pedunculopontine nucleus (PPN, red area). Middle and right panels: Location of contacts used for DBS and reported on 3-D views after fusion with the three-dimensional MRI image (middle panel: posterior view; right panel: right and left sagittal views). The pink and light-blue outline the cholinergic PPN and GABAergic CuN neurons, respectively, with the dashed line delimiting the dorsal part of the CuN. The active contacts used for PPN-DBS during the double-blind period are represented in green and those for CuN DBS in yellow, showing that the electrodes all penetrate the PPN and CuN areas.

neurons and GABAergic neurons of the PPN and CuN 155 [35], adjusted to fit the specific geometry of each 156 patient's brain MRI (Fig. 2). The trajectory was cho-157 sen in order to have an electrode which passes through 158 these 2 MLR areas, with at least one contact located 159 within the PPN and another more dorsally within 160 the CuN. Implantation of the two electrodes with 161 8 in-line contacts (model DB-2201, contact spac-162 ing: 2 mm, diameter: 1.3 mm, Boston Scientific). 163 Surgery was performed under general anesthesia in 164 3 patients and under sedation in 3 patients, with 165 two microelectrodes recordings on each side, with 166 one along the central trajectory and one along the 167 anterior, posterior, or medial trajectories depending 168 on the individual patient's anatomy. According to 169 per-operative physiological and anatomical checks 170 using X-ray, the central trajectory was chosen for 171 implanting the definitive DBS electrode in 9 cases, 172 the anterior trajectory in 2 cases and the posterior 173 trajectory in one case. A post-operative CT-scan was 174 performed to check the absence of complications and 175 determine electrode locations (Fig. 2A). The pulse 176 generator was implanted 1-4 days after (Vercise; 177 Boston Scientific). 178

We performed an assessment 1 month after surgery 179 (month 2, Fig. 1). The stimulators were activated, and 180 parameter settings determined for the double-blind 181 period. We randomly assigned patients 1 month later 182 (month 3) to the 3 DBS conditions. At the end of the 6 183 month double-blind period, as previous studies have 184 demonstrated a link between cholinergic cell death 185 and gait and balance disorders of PD patients [9-12], 186 all patients received PPN-DBS for the subsequent 3 187

months in an open-label fashion in order to assess more specifically the effects of PPN-DBS over a longer period and with the possibility to adapt parameters settings (month 9 to month 12).

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We recommended that patients' medical treatments for PD remain stable over the study period. We carefully recorded treatment adjustments necessitated by patients' neurological conditions.

Outcomes

The primary outcome was the difference in the posterior center of foot pressure (CoP) displacement during the anticipatory postural adjustments (APAs) phase Off-dopa between the end of each 2-month period of the randomized double-blind period, i.e., with Sham- vs. PPN- vs. CuN-DBS. We chose this parameter as 1) it has been widely reported to be decreased in PD patients, and more specifically in PD patients with FOG [36], 2) was recorded using validated procedures and calculated independently, and 3) we have already shown it to be modified with MLR-DBS [29].

For this, gait parameters were recorded at each visit using the VICON system with Plug-In-Gait model with markers positioned on the arm and leg joints. The patients, barefoot, initiated gait on a force platform $(0.9 \times 1.8 \text{ m}, \text{Advanced Mechanical Technology Inc.}$ LG6-4-1) and walked for 5-m at a self-paced speed, making a half-turn and returning to the initial position (n = 15-20 trials, Fig. 3). The gait initiation, straight forward walking and turn events were manually identified and the following parameters calculated:

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Fig. 3. Recordings of gait initiation, straight-line walking and turn using the force platform and VICON system. Top row: The subject stands motionless on the force plate (Grey square) and initiates gait with his right leg (Gait initiation), and then walks straight forward self-paced, makes a half-turn to a landmark taped to the ground and comes back to the starting position. The standardized gait alternation is represented with green and purple filled ellipses when the foot is in floor contact and a dotted outline ellipse during the swing phase of the foot. A freezing of gait episode is represented by the two feet on the ground. Bottom row: Illustration of the AP and ML CoP displacements during the gait initiation phase (left). Events of the gait initiation task are represented with black arrows and grey and white columns. At bottom right, illustration of both pelvis, knee, and ankle kinematics (upper rows) and soleus EMG signal (lower rows) for right and left legs, during gait initiation, straight-line forward walking, and U-turn. A FOG episode is characterized by an absence of forward movement, with attempts to lift the left foot from the ground, and bilateral simultaneous soleus muscle activity. AP, Anteroposterior; APAs, Anticipatory Postural Adjustments; CoP, Centre of foot Pressure; DS, double-stance phase; FC1, Foot Contact of the starting leg; FO1, Foot Off of the starting leg; FOG, Freezing of Gait; ML, Mediolateral; Sol, Soleus; t0, time of the first biomechanical event corresponding to the beginning of the APAs.

1) APAs phase duration, 2) maximum posterior and 3) 219 lateral CoP displacements during the APAs, 4) length and velocity of the first step, 5) step width, 6) mean step length during a gait cycle, 7) cadence, 8) step length asymmetry, 9) stride time variability, 10) gait cycle, double-stance and half-turn durations, 11) turn amplitude and 11) the number of FOG episodes during the forward path (Fig. 3). These parameters were recorded Off-dopa (after an interruption of 12 hours of the antiparkinsonian treatment) and On-dopa (after receiving a suprathreshold dose of levodopa). For gait parameters, an improvement is reflected by a decrease in temporal parameters (duration of APAs, double-231 stance and turn) and an increase in spatial parameters 232 (posterior and lateral CoP displacement, step length, 233 velocity, turn amplitude). 234

Prespecified secondary outcomes were differ-235 ences in the other gait initiation and spatiotemporal 236 parameters, and clinical scales between the end of 237 each 2-month period of the randomized double-blind 238 period (with sham vs. CuN vs. PPN DBS). Clinical 239 assessments included the following scales: the 240

MDS-UPDRS (part 1: mental status, part 2: ADL, part 4: levodopa-related motor complications, and part 3: motor disability score assessed both Off- and On-dopa, comprising the "axial" subscore) [34]; the gait and balance scale (GABS) [37], also assessed both Off and On-dopa; the Rating Scale for Gait Evaluation (RGSE) [38]; the Tinetti scale [39]; the freezing of gait questionnaire (FOG-Q) [40]; the Activities-Balance Confidence (ABC) scale [41]; the Parkinson's Disease Questionnaire (PDQ-39); the Mattis Dementia Rating Scale (MDRS) [42]; the Comprehensive Psychopathological Rating Scale [43], which includes the Montgomery and Asberg Depression rating Scale (MADRS) [44] and Brief Anxiety Scale (BAS) [45].

We also assessed the differences in gait initiation and clinical parameters between inclusion and the end of each 2-month double-blind period (inclusion vs. month 5-7 or 9); between inclusion and the end of the open-label period (inclusion vs. month 12); and between inclusion and post-surgery (inclusion vs. month 3) to assess the effects of the surgery itself.

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We assessed safety in all patients who were enrolled and received MLR-DBS surgery. We classified any new symptoms as adverse events. We classified an adverse event as serious if the patient required hospital admission, if sequelae were present, or if the clinician considered the event to be serious.

269 Statistical analysis

This is a phase II study, and all outcomes are exploratory. We performed statistical analyses including all randomly allocated patients who received sham or active DBS during the double-blind period. All quantitative data are described with mean and SDs.

To assess a difference in the primary outcome, we 276 used the non-parametric Friedman rank sum test with 277 stimulation target (Condition, i.e., sham-, PPN- or 278 CuN-DBS) as the treatment or grouping variable and 279 patient as the blocking factor. We examined the differ-280 ences in other gait parameters and clinical scores by 281 modelling each outcome using a linear mixed-model. 282 We included treatment condition (baseline, month 3, 283 Sham-, CuN-, or PPN-DBS, and month 12) and a 284 period effect as fixed effects, and patient intercepts 285 as random effects. We used the R package (version 286 3.3.1, R Core Development Team) for the statistical 287 analysis, with the *LmerTest* package for the linear 288 mixed-effect model testing. We used a significance 289 threshold of 0.05. Post-hoc comparisons were FDR-290 corrected. 291

292 RESULTS

293 Cohort analysis

Between October 2016 and June 2018, we assessed 294 9 patients for eligibility, enrolling 8 in the study 295 (Fig. 4). Two patients were withdrawn before surgery 296 because of non-inclusion criteria: one with dementia 297 (MMSE = 18) and one showed dopaminergic respon-298 sive axial motor signs (improvement of 72%). Thus, 299 6 patients were operated, randomly allocated and 300 completed the study (Table 1). Medication was held 301 constant during the double-blind period except in one 302 patient (P03). Patients inclusion was stopped after 303 completion of the randomized double-blind period by 304 the sixth patient following a decision by the indepen-305 dent supervisory committee. This decision was based 306 on the absence of an objective or subjective individ-307 ual improvement in clinical scores in the 6 operated 308 patients.

Electrode locations and stimulation parameters

Electrodes were accurately implanted in the PPN and the CuN on both sides except for one side in P04 (Fig. 2, Table 1). We used bipolar DBS using adjacent contacts as anode and cathode, for both CuN and PPN targets with 30 Hz stimulation frequency, 60 µs pulse width and 1.7 to 4.2mA amplitude.

Changes in gait parameters and clinical scales during the double-blind randomized period

Gait parameters

Changes in the anteroposterior CoP displacement during the APAs were not significantly different between the end of each 2-month DBS condition during the double-blind period Off- and On-dopa (median displacement [1st–3rd quartile] of 3.07 [3.12–4.62] cm with sham-DBS, 1.95 [2.29–3.85] cm with PPN-DBS and 2.78 [1.66–4.04] cm with CuN-DBS; Friedman test, p = 0.25, Fig. 5). In secondary analyses, using linear mixed models including the dopa treatment conditions, we found that the APAs anteroposterior CoP displacement was lower with PPN- relative to both Sham- and CuN-DBS in the On-dopa condition, and lower with Sham-, CuN-, and PPN-DBS relative to before surgery (On-dopa, Fig. 5).

During the randomized period, Off-dopa, we found that the first step length was higher with PPN-DBS relative to Sham-DBS (Fig. 6); and that the number of FOG episodes was lower with CuN- relative to PPN-DBS (Supplementary Figure 2). In the On-dopa condition, we found that the APAs, double-stance and turn durations were lower with Sham- relative to both PPN- and CuN-DBS (Fig. 6, Supplementary Table 1, Supplementary Figure 2), and the mediolateral CoP displacement during the APAs, step width, cadence, and turn amplitude were higher (Fig. 6, Supplementary Table 1, Supplementary Figure 2). On-dopa, the first step length, velocity, and mediolateral CoP displacements were also significantly higher (Fig. 6, Supplementary Table 1) and the gait cycle duration lower (Supplementary Figure 2) with CuNrelative to PPN-DBS. The first step length (On-dopa) was also significantly higher with CuN- relative to Sham-DBS (Fig. 6) and the number of FOG lower with Sham- relative to PPN-DBS (Supplementary Figure 2). Lastly, we also found a significant interaction between DBS conditions and the effects of the dopaminergic treatment on gait parameters during the randomized period (p < 0.001, Supplementary Material, Results).

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Fig. 4. Trial profile. DBS, deep brain stimulation; CuN, cuneiform nucleus; MLR DBS, mesencephalic locomotor region deep brain stimulation; PPN, pedunculopontine nucleus.

Comparing DBS conditions to before surgery, 359 Off-dopa, we found that the APAs mediolateral 360 CoP displacement, first step length and width were 361 decreased with both Sham and PPN-DBS, and the 362 velocity also decreased with PPN-DBS relative to 363 before surgery (Fig. 6). On-dopa, we found that the 364 APAs and double-stance durations were significantly 365 higher and the APAs mediolateral CoP displacement 366 and first step width lower with both CuN- and PPN-367 DBS relative to before surgery (Fig. 6). On-dopa, 368 the APAs mediolateral CoP displacement, first step 369 length and velocity were also significantly lower with 370 PPN-DBS relative to before surgery; and the first step 371 length significantly lower with Sham-DBS relative to 372 before surgery (Fig. 6). Lastly, the first step length and 373 velocity (On-dopa) were also significantly decreased 374

one year after surgery with open-label PPN-DBS relative to before (Fig. 6).

Lastly, looking for differences in the clinical scores and gait parameters with exclusion of the patient with unilateral MLR-DBS (P05), we found no differences in the results obtained, except a lower step length with Sham- relative to CuN-DBS (On dopa, not shown).

Clinical scales

We found no significant differences in the MDS-UPDRS, "axial" subscore, GABS, RSGE, ABC, FOG-Q, PDQ-39, MDRS, MADRS, and BAS scores at the end of each DBS condition (Off and Ondopa conditions, Table 2), and relative to pre-surgery scores (Table 2). During the randomized period, 3/6 patients had lower scores for FOG-Q with CuN-DBS

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Patient	Age, y/ Sex	Disease duration, y	MDS-UPDRS 3 Off/On	Axial score* Off/On	GABS Off/On	FOG-Q	MDRS	ABC- Scale	LED (mg/d)	DBS coordinates: X/Y/Z (mm)
01	65/M	6	29/17	7/6	10/12	29	144	78.1	650	CuN-R: 10/8/3
										CuN-L: 7/8/3
										PPN-R: 7/5/-2
										PPN-L: 6/4/-2
02	68/M	12	37/19	9/7	29/24	36	142	52.5	2,200	CuN-R: 11/12/3
										CuN-L: 10/10/3
										PPN-R: 8/8/-1
										PPN-L: 7/7/-1
03	67/F	10	51/28	16/11	40/25	36	141	46.3	860	CuN-R: 8/8/5
									1	CuN-L: 8/9/4
										PPN-R: 6/8/-2
									\sim	PPN-L: 6/8/-1
04	68/M	17	43/28	15/12	39/30	40	139	42.5	1,650	CuN-R: NA
										CuN-L: 8/10/2
										PPN-R: NA
										PPN-L: 6/7/-2
05	67/M	12	75/40	19/12	51/19	44	139	43.1	2,175	CuN-R: 9/8/5
										CuN-L: 8/9/5
										PPN-R: 6/5/-1
									/	PPN-L:5/6/-1
06	54/M	12	27/12	6/3	11/4	33	139	79.4	1,200	CuN-R: 7/10/4
							×			CuN-L: 7/9/4
										PPN-R: 6/8/0
										PPN-L: 6/7/0
Mean	64.8	11.5	43.7 (17.7)/	12.0 (5.3)/	30.0 (16.6)/	36.3	140.7	57.0	1,456 (660)	
(SD)	(5.4)	(3.6)	24.0 (10.1)	8.5 (3.7)	19.0 (9.6)	(5.2)	(2.1)	(17.2)		

 Table 1

 Baseline demographic and clinical characteristics of 6 PD patients and stimulation parameters setting used during the blinded period

*The axial score is the sum of the following items: "arising from chair", "gait", "freezing of gait", "postural stability", and "posture" DBS, deep brain stimulation; FOG-Q, freezing of gait questionnaire; GABS, gait and balance scale; LED, levodopa-equivalent daily dosage; MDRS, Mattis Dementia Rating Scale; MDS-UPDRS, Movement Disorders Society-Unified Parkinson's Disease Rating. Electrodes coordinates are expressed in the lateral (X, relative to the midline, absolute values), anteroposterior (Y, relative to the posterior commissure) and depth (Z, relative to the ponto-mesencephalic junction with negative values indicating electrodes placed below the PMJ) axes, in mm, relative to the fourth ventricle floor and the PMJ line.



Fig. 5. Effects of MLR DBS on posterior APAs displacement of the center of foot pressure. Posterior displacement of the CoP during the APAs of the gait initiation in the 6 PD patients before surgery (Preop), 3 months after surgery without active DBS (M3); and during the randomized double-blind period with Sham, CuN-DBS, or PPN-DBS, and at the end of the open label period with PPN-DBS (M12); OFF (left graph) and ON-dopa (right graph). Each color point represents an individual patient. One patient (P05, blue circle) could not perform gait initiation Off-dopa during the randomized and open-label periods. Horizontal black lines represent the estimated marginal mean for each condition, and the upper and lower bounds of the rectangles represent the corresponding 95% confidence intervals. APAs, anticipatory postural adjustments; CoP, centre of foot pressure; M, month; PPN, pedunculopontine nucleus; CuN, cuneiform nucleus. *p < 0.05; **p < 0.01; *** $p < 10^{-4}$



Fig. 6. Effects of CuN, PPN, and sham DBS on initiation gait parameters. Anticipatory postural adjustments (APA) and double-stance durations, APAs mediolateral CoP displacement, first step length, velocity, and width during gait initiation in the 6 PD patients before surgery (Preop), 3 months after surgery without active DBS (M3); and during the randomized double-blind period with Sham, CuN-DBS, or PPN-DBS, and at the end of the open label period with PPN-DBS (M12). Each color point represents an individual patient, obtained in the Off-dopa (upper panel) and On-dopa (bottom panel) conditions. One patient (P05, blue circle) could not perform gait initiation Off-dopa during the randomized and open-label periods. Horizontal black lines represent the estimated marginal mean for each condition, and the upper and lower bounds of the grey rectangles represent the corresponding 95% confidence intervals. CoP, center of foot pressure; ML, mediolateral. *p < 0.05; **p < 0.01; ***p < 0.001 between treatment conditions.

and 3/6 with sham-DBS, 3/6 patients had higher ABC-scale scores with PPN-DBS, 2/6 patients with CuN-DBS and one with sham-DBS (Fig. 7).

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Comparing clinical scales obtained Off vs. Ondopa during both the randomized and open-label periods only revealed a significant decrease in the motor disability score (MDS-UPDRS part 3) at baseline, after surgery without DBS (month 3) and at the end of the open-label follow-up period (month 12), with no significant change On vs. Off-dopa for the "axial", GABS and Tinetti scales (Table 2).

Changes in gait parameters and clinical scales with PPN-DBS during the open-label period

At the end of the open-label follow up period (month 12) with PPN-DBS vs. before surgery, On-dopa, the first step length and velocity were significantly lower (Fig. 5), with no other significant change in gait parameters or clinical scales (Table 2). At the individual level, 3 patients (P01, P03, and P06) showed higher FOG-Q and lower ABC scale scores at month 12, relative to inclusion; with small or no change in the three remaining patients (Fig. 7).

Adverse events

All patients were ambulatory the day after surgery.413Three serious adverse events were reported in 3414patients (Table 3). One was related to surgery with one415electrode displacement of one hemisphere (patient416P04). One patient had recurrent falls two months after417surgery with the occurrence of a subdural hematoma418

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Table 2
Changes in gait and balance disorders, quality of life, cognition and psychiatric signs in 6 PD patients with PPN, CuN, or sham deep brain
stimulation

			Double-blind	period	Open-label period			
	Baseline	Sham-DBS	CuN-DBS	PPN-DBS	<i>p</i> *	PPN-DBS	Change during open- label PPN DBS (month 12 vs. baseline)	<i>p</i> \$
MDS-UPDRS part 1	10.3 ± 6.6	13.2 ± 5.7	13.0 ± 4.6	13.3 ± 7.6	1.00	12.7 ± 4.9	2.3 ± 5.6	0.34
MDS-UPDRS part 2								
Off-dopa	31.6 ± 10.1	26.2 ± 9.7	27.7 ± 9.9	25.3 ± 9.1	0.88	28.0 ± 10.8	-1.2 ± 3.1	0.41
On-dopa	19.0 ± 4.2	18.5 ± 7.0	17.3 ± 6.3	17.2 ± 5.4	0.87	17.0 ± 5.7	-2.0 ± 3.0	0.47
Falls severity (item 13)								
Off-dopa	2.2 ± 0.4	2.2 ± 0.8	2.3 ± 0.8	2.0 ± 1.1	0.87	1.8 ± 1.2	-0.3 ± 1.0	0.75
On-dopa	2.0 ± 0.6	2.0 ± 1.1	1.8 ± 0.8	2.5 ± 0.8	0.57	2.0 ± 0.9	0.0 ± 1.1	1.00
FOG severity (item 14)								
Off-dopa	3.2 ± 0.8	3.5 ± 0.5	3.3 ± 0.8	3.3 ± 0.8	0.96	3.2 ± 1.0	0.2 ± 0.4	1.00
On-dopa	2.8 ± 1.0	2.0 ± 1.3	2.2 ± 0.4	1.5 ± 0.5	0.30	1.7 ± 0.5	-0.2 ± 0.8	0.52
MDS-UPDRS part 3								
Off-dopa	43.7 ± 17.7	37.2 ± 10.2	37.0 ± 11.7	34.0 ± 6.9	0.93	36.8 ± 9.4	-0.6 ± 8.4	0.64
On-dopa	$24.0 \pm 10.1^{\pm}$	29.4 ± 11.2	30.0 ± 11.3	29.0 ± 11.0	0.96	$28.2 \pm 10.2^{\pm}$	4.2 ± 8.8	1.00
Axial subscore								
Off-dopa	12.0 ± 3.4	11.0 ± 5.7	11.0 ± 4.8	9.8 ± 4.3	0.85	9.8 ± 4.0	-0.8 ± 3.3	1.00
On-dopa	8.3 ± 4.0	8.2 ± 4.8	8.5 ± 3.9	7.7 ± 3.4	0.80	7.8 ± 3.5	-0.5 ± 3.7	0.52
MDS-UPDRS part 4	8.8 ± 1.6	6.7 ± 3.9	7.7 ± 4.2	6.3 ± 3.4	0.69	7.7 ± 4.2	-1.2 ± 3.9	0.68
GABS								
Off-dopa	30.0 ± 16.6	23.8 ± 12.4	24.8 ± 8.6	24.8 ± 11.5	0.97	23.8 ± 9.4	-2.0 ± 13.9	0.47
On-dopa	19.0 ± 9.6	17.2 ± 9.6	18.8 ± 7.1	17.5 ± 9.5	0.86	18.8 ± 9.3	-3.3 ± 12.8	0.78
Tinetti static								
Off-dopa	10.4 ± 5.3	12.2 ± 3.2	12.4 ± 2.3	11.4 ± 2.3	0.82	11.8 ± 2.8	-0.2 ± 2.6	0.85
On-dopa	13.3 ± 2.9	11.4 ± 4.2	12.8 ± 1.3	13.2 ± 1.7	0.63	12.8 ± 1.6	-0.5 ± 1.9	0.38
Tinetti dynamic								
Off-dopa	7.2 ± 4.2	7.4 ± 2.8	8.2 ± 3.2	7.8 ± 2.7	0.88	9.6 ± 2.6	1.6 ± 4.0	0.32
On-dopa	8.8 ± 2.7	10.8 ± 1.1	8.8 ± 2.4	9.8 ± 2.1	0.23	9.3 ± 2.4	0.5 ± 2.7	0.75
RSGE								
Off-dopa	43.0 ± 13.7	37.3 ± 12.6	33.5 ± 10.4	33.8 ± 7.2	0.94	35.3 ± 11.5	-5.6 ± 11.4	0.27
On-dopa	23.2 ± 8.2	25.2 ± 8.2	25.7 ± 6.9	22.2 ± 6.9	0.48	26.3 ± 8.9	3.2 ± 8.4	0.52
FOG-Q	36.3 ± 5.2	33.8 ± 5.3	40.5 ± 6.1	38.3 ± 3.3	0.43	40.0 ± 4.4	3.7 ± 7.2	0.20
ABC scale	57.0 ± 17.2	51.9 ± 14.2	57.9 ± 16.6	59.8 ± 20.4	0.72	56.3 ± 17.1	-0.7 ± 19	1.00
PDQ-39 SI	64.7 ± 22.8	62.0 ± 20.9	68.2 ± 20.4	63.7 ± 20.8	0.75	66.0 ± 20.2	1.7 ± 1.5	0.15
MDRS	140.7 ± 2.1	142.3 ± 1.9	141.0 ± 2.8	140.3 ± 3.7	0.50	142.0 ± 3.1	1.3 ± 3.8	0.23
MADRS	6.2 ± 4.2	6.0 ± 5.1	4.7 ± 2.1	5.2 ± 3.7	0.97	5.3 ± 4.6	-0.8 ± 7.0	0.66
BAS	6.0 ± 5.8	3.7 ± 2.3	3.3 ± 2.1	3.0 ± 2.6	0.87	3.5 ± 3.3	-2.5 ± 7.8	0.40

Values are mean \pm standard deviation. ABC, Activities Balance Confidence; BAS, Brief Anxiety Scale; FOG-Q, Freezing of Gait Questionnaire; GABS, Gait And Balance Scale; MADRS, Montgomery and Asberg Depression rating Scale; MDRS, Mattis Dementia rating; MDS-UPDRS, Movement Disorders Society-Unified Parkinson's Disease Rating Scale; PDQ-39 SI, Parkinson's Disease Questionnaire Summary Index; RSGE, Rating Scale for Gait and Equilibrium. **p* values for the comparison between values with Sham vs. CuN-DBS vs. PPN-DBS, ^{\$}*p* values for the comparison between values at Month 12 with PPN-DBS relative to baseline. $\pounds p < 0.05$ On relative to Off-dopa condition.

revealed by a mental confusion that necessitated 419 hospitalization and reduction of the apormorphine 420 daily dosage and resolved spontaneously (P03). One 421 patient had an abdominal wall abscess necessitating 422 surgery 7 months after DBS surgery (P01). Twenty-423 seven non-serious adverse events were reported 424 (Table 3). Falling was the most common adverse 425 event (24/27) and reported in all patients, leading 426 to shoulder injury in one patient (P02), and scalp 427 or face wound in 3 patients (P02, P05, and P07). 428 Lastly, comparing gait parameters before (inclusion) 429

vs. post-surgery (month 3), we observed significant decreases in the step length (On-dopa Fig. 4), width and velocity (On-dopa, not shown).

DISCUSSION

In this randomized, double-blind, controlled trial of 6 PD patients with severe and dopa-resistant gait and balance disorders, we assessed for the first time the effects of a 2-month period of PPN- vs. CuNvs. sham-DBS, using a new individually-adjustable

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Fig. 7. Effects of CuN, PPN and sham DBS on freezing of gait and feelings of imbalance scores. Effects of surgery (M3), Sham, CuN and PPN-DBS during the randomized controlled period and after 3 months with PPN-DBS during the open-label period (M12) on the FOG severity and imbalance feelings. FOG-Q, freezing of gait questionnaire; ABC, Activities Balance Confidence.

		Table 3 Adverse events			
		Adverse events		CI.	0 11 1000
	Before	Active PPN	Active CuN	Sham	Open-label PPN
	randomization	stimulation	sumulation	sumulation	sumulation
Serious adverse events $(n=3)^*$					
Surgery-related					
Electrode displacement	1 (P05) [‡]	0	0	0	0
Disease-related					
Falls with subdural hematoma	1 (P03)	0	0	0	0
Other					
Abdominal wall abscess	0	1 (P02)	0	0	0
Non-serious adverse events $(n = 29)^{\$}$					
Surgery-related	0	0	0	0	0
Stimulation-related	0	0	0	0	0
Disease-related					
Falls	3 (P02, P03, P08)	2 (P03 and P05)	4 (P02, P03, P07)	1 (P01)	2 (P02 and P05)
Falls with injury	1 (P05)	2 (P02 and P07)	0	0	0
Urinary retention	0	0	0	0	1 (P07)
Orthostatic hypotension	0	1 (P03)	1 (P03)	1 (P07)	0
Visual hallucinations	0	1 (P05)	0	0	0
Other					
Ear pain	0	0	0	1 (P03)	0
Leg oedema	0	0	0	0	1 (P02)
Urinary infection	1 (P05)	0	0	0	0
Prostatitis	0	1 (P05)	0	0	0
Car accident without injury	0	0	0	1 (P05)	0
Anxiety	0	0	0	1 (P08)	0
Muscular pain	0	1 (P08)	0	0	0

Data are the number of adverse events, with the patients who had the adverse events in parentheses. *3 serious adverse events occurred in these 6 patients. [‡]The safety committee advocated no reimplantation. ^{\$}29 non-serious adverse events occurred in these 6 patients.

digital histological atlas [35]. We found better antero-439 posterior APAs, velocity and step length with CuN-440 vs. sham-DBS, but no significant improvement in 441 any clinical outcome or quality of life was observed 442 with either CuN- or PPN-DBS. We even quantified 443 a better effect of sham-DBS on step cadence, double 444 stance duration, FOG episodes and turn task during 445 gait recordings. One year after surgery, we did not 446 observe any significant improvement with PPN-DBS 447 (open label) relative to pre-surgery levels. 448

These results partly reproduce those obtained in our previous controlled study of 4 patients with higher

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APAs and step length with MLR-DBS applied above the PMJ [29]. However, these changes did not translate into a significant clinical benefit, consistent with two controlled studies with MLR-DBS applied just above or at the level of the PMJ [28–30]. In these previous studies and other open-label studies, about half of patients described however a subjective improvement in FOG or falls that could last more than 2 years after surgery [46, 47]. In the present study, 3/6 patients also had subjective lower scores for FOG-Q with CuN-DBS suggesting that stimulation applied in the dorsal MLR may be beneficial. This is in line

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with the demonstrated role of the CuN in the trig-463 gering of gait initiation and high speed locomotion 464 in animals [16, 17]. Using fMRI, the CuN-cortical-465 cerebellar functional network has been also shown to 466 be more involved in dual-task walking [25], a loco-467 motor activity altered in freezing PD patients [48]. 468 However, 3/6 of our patients had better FOG-Q scores 469 with sham-DBS, with fewer number of FOG episodes 470 during forward gait. Finally, these results suggest that 471 continuous 2-month CuN-DBS is not effective to pro-472 mote clinical and daily-life benefit on FOG and/or 473 falls for advanced PD patients. 474

With PPN-DBS, we found no objective improve-475 ment in any gait parameters during the randomized 476 period, with conversely higher FOG episodes during 477 forward gait, lower step length and turn amplitude; 478 and significant lower step length after open label 479 PPN-DBS. This result is not in accordance with 480 decreased time and increased cadence during the 481 turn task found in 7 PD patients with MLR-DBS 482 applied below the PMJ, with however, no significant 483 change in spatiotemporal parameters of straight-line 484 gait [32]. The DBS electrodes in that study were also 485 located more deeply within the pons, thus possibly 486 modulating the activity of the descending MLR-487 spinal pathways, also involved in locomotion and 488 postural controls in mammals [13]. The absence of 489 improvement with PPN-DBS found in our patients 490 could also be related to the differences in the patient 491 selection, with On-dopa FOG and falls suggesting 492 a high proportion of cholinergic cell death prevent-493 ing to obtain benefit using DBS [10, 33]. Finally, 494 one should also take into consideration that even 495 though the surgery was well tolerated, MLR surgery 496 has potential risks. The fact that these advanced PD 497 patients had recurrent falls represent an additional 498 risk factor with implanted electrodes and one of our 499 patients indeed presented a non-surgical subdural 500 hematoma following falls. 501

Differences in DBS programming may also explain 502 the variability of MLR-DBS clinical effects, and 503 the parameter settings used during the double-blind 504 period could be not completely optimal. The dura-505 tion of DBS with a 2-month period may not be long 506 enough, a sustained improvement or no aggravation 507 of FOG/falls being reported two years after surgery 508 suggesting a possible gradual alleviation [26, 46, 509 49]. In our study, 4/6 patients reported a subjective 510 improvement in the hours following DBS parame-511 ters changes, with two patients after PPN-DBS and 512 two after CuN-DBS (not shown). A short, 30-minute 513 duration of PPN-DBS has been reported to induce 514

positive effects on gait [32] and such subjective short duration effects were also previously reported [28], thus leading the proposal of intermittent or diurnal cycling DBS, [50] but without significant objective improvement. Finally, no evidence of the "good" parameters have been determined up to now [33], and we used low frequency stimulation as also proposed by others teams, with similar amplitude [51].

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Limitations

Several limitations of this study need to be pointed out. Firstly, these results were obtained in a small group of patients, thus limiting the generalizability of our data. Indeed, at the request of the safety board the study was prematurely halted and only half of the patients previously plan to be included in this study were finally included, randomized, and assessed. This under-powered the study and prevented us to fully test the efficacy of MLR-DBS for these severe PD patients. However, the fact that all the patients presented a similar form of the disease, were precisely assessed using specific tools to measure gait and balance controls, and that all the electrodes were precisely positioned within both the CuN and PPN using a histological individualized atlas of the MLR, with no dramatic clinical change in gait and balance disorders at an individual level favored the robustness of these results. Secondly, the occurrence of side effects also rendered the stimulation parameter selection difficult, and the double-blind design of our study may also have prevented us from optimally setting the DBS parameters, with stimulation amplitude being potentially too low to produce significant clinical effect.

CONCLUSION

This study suggests that both PPN- and CuN-DBS are not clinically efficient to improve severe and doparesistant gait and balance disorders in PD patients. Further research is needed to test other parameter settings to modulate this particular anatomical area, such as intermittent stimulation and longer double-blind period of stimulation, and using different protocol designs allowing setting optimal parameters before blinded assessments or parallel group study to compare the changes in gait and balance disorders over time [52]. Finally, we need to further understand the role of the MLR in gait and balance control in humans using new imaging or neurophysiological approaches, and also its dysfunction in FOG or falls using animal models research.

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584 CONFLICT OF INTEREST

The authors declare to have no conflict of interest relative to the research.

587 SUPPLEMENTARY MATERIAL

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