Parkinson’s disease treatments: focus on transcranial direct current stimulation (tDCS)

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Abstract: Parkinson’s disease (PD) is among the most common progressive neurodegenerative conditions worldwide, characterized by bradykinesia, rigidity, tremor, and postural instability, in addition to a variety of cognitive and behavior complications. Current pharmacological treatment options focus on dopaminergic replacement, but these become less efficacious as the disease progresses. Noninvasive brain stimulation techniques have therefore gained favor in recent years as a means of treating the motor and non-motor complications of PD. Here we review the evidence behind the use of transcranial direct current stimulation in the treatment of motor and non-motor complications of PD, discuss the limitations that have hindered the introduction of transcranial direct current stimulation into mainstream clinical practice, and highlight future directions that may enable the translation of this research tool into clinical use.

Keywords: Parkinson’s disease, transcranial direct current stimulation, motor, cognitive, non-motor

Introduction

Parkinson’s disease (PD) is a progressive neurodegenerative disorder characterized by resting tremor, rigidity, bradykinesia, and postural instability, in addition to non-motor complications that may predate the motor symptoms. As one of the most common human degenerative disorders, it has a major socio-economic impact worldwide. The motor complications result from loss of dopaminergic neurons in the substantia nigra of the basal ganglia, and thus pharmacological treatments focus on dopamine replacement, most commonly with levodopa, or dopamine agonists. It is a well-recognized phenomenon that treatment response diminishes as the disease progresses, alongside the development of additional symptoms from degeneration of non-dopaminergic neuronal systems. One feature of such progression is the emergence of gait and postural disturbance that is often refractory to treatment and becomes a central cause of disability. So-called non-motor complications of PD include constipation, anosmia, sexual dysfunction, and sleep abnormality.

Cognitive and behavioral deficits and psychiatric manifestations are a further hallmark of this disorder which become evident as the disease progresses and increase with the age and severity of the disease.¹ These symptoms are often overlooked but may have a devastating impact on the function and quality of life of patients with PD,² being notoriously difficult to treat.

It is increasingly recognized that there may be an optimal time window to consider surgical interventions – primarily deep brain stimulation (DBS) targeting a variety...
of nuclei – for motor complications of PD; during the early stages of the disease, patients typically respond well to oral medications, whereas with very advanced disease axial motor signs and psychiatric complications, they may respond less well to DBS. Thus, DBS is of particular benefit between the occurrence of levodopa-induced motor complications and the development of levodopa-resistant symptoms. DBS requires careful patient selection in light of the potential neurosurgical and anesthetic risks and in some patients can have significant neuropsychiatric sequelae. Consequently, there has been a growing need to supplement pharmacological treatments for PD with less invasive stimulation techniques that do not impose surgical risks. Therapeutic studies of non-invasive brain stimulation, including repetitive transcranial magnetic stimulation (rTMS), have yielded promising results in PD. Two meta-analyses concluded that there was a modest therapeutic effect of rTMS in motor performance in PD,3,4 with no safety concerns.

Transcranial direct current stimulation (tDCS) is a mode of non-invasive brain stimulation whereby a direct current is delivered to the head via surface electrodes positioned on the scalp to induce polarity-dependent changes of the underlying cortex. The use of this technique to modulate cortical excitability5 and promote motor and cognitive learning in healthy adults6 and motor recovery in chronic stroke7 has raised interest in tDCS as an intervention in PD. While tDCS has been shown to improve motor learning and cognitive function in PD, outcomes have been mixed.

Here we review the evidence behind the use of tDCS in the treatment of motor and non-motor complications of PD, discuss the limitations that have hindered the introduction of tDCS into mainstream clinical practice, and highlight future directions that may enable the translation of this research tool into clinical use.

Search strategy
The search focused on published literature with search aggregators used to access content from key databases. OvidSp, PubMed, EBSCO Host, and Google Scholar were all used. Terms were searched in systematic, alternate combinations to optimize the depth of the search and included (with variations): Parkinson’s, bradykinesia, dyskinesia, tDCS, transcranial, direct current, NIBS, non-invasive, brain stimulation, anodal, cathodal. The two authors independently read titles and abstracts to exclude papers irrelevant to the review. The focus of the search was on experimental clinical research which investigated the efficacy of tDCS in PD and any associated symptoms (motor and non-motor). Papers that met this inclusion criteria (experimental research, participants, and intervention) were retrieved in full and again checked for applicability by the two authors. Publications in English were only included, and we also searched the reference lists of any studies identified. This search process was repeated at regular intervals until June 2017. No date restriction was applied to the search. Similar to Lefaucheur’s comprehensive review,8 we chose to exclude three studies that used tDCS as a priming mechanism for testing an alternative intervention, namely rTMS.9–11

**tDCS**

tDCS involves the delivery of a low-intensity current (1–2 mA) using relatively large electrodes (~2–10 cm) generally placed on the scalp. Most studies of tDCS employ a “bipolar” montage consisting of one anode and one cathode to induce an electric field that passes across the various cranial structures (skin, bone, pia, and cerebrospinal fluid) to reach the brain parenchyma. The size of the electric field over the brain parenchyma varies across studies from 0.3 to 1.6 V/m – according to head models or in vivo measurements – reflecting anatomical differences between individuals, electrode size, shape, and placement.12–14 Computational modeling has offered insights into the mechanism of action of tDCS, although much work is still needed to better define the current flow across and between cerebral structures. For example, controversy abounds regarding whether the peak current densities beneath the electrodes are sufficient to modulate neuronal activity. However, experimental data do suggest that neurons are sensitive to such weak electric fields, resulting in modulation of action potential firing, synaptic plasticity, and promotion of neurogenesis,15–17 in addition to subtle effects on supporting glial cells.18,19 One of the experimental benefits of tDCS is the ability to administer a “sham” stimulation that naïve subjects cannot differentiate from “real” stimulation, allowing for the design of controlled studies. This form of placebo is usually achieved by delivering a brief (<30 seconds) ramp current causing a mild subjective sensation over the scalp and then turning the stimulation off.

Recently published studies on animal models provide strong evidence for the potential of tDCS to modulate dopaminergic pathways. Frontal tDCS in rats20 and tDCS in a mouse model of PD21 led to increased dopaminergic release, resulting in an elevation of striatal dopamine levels, in some instances lasting for more than 6 hours after stimulation. In a monkey model of advanced PD, frontal anodal tDCS was shown to activate neurons in the dopaminergic substantia nigra.22

It should be noted that tDCS differs from other methods of cortical stimulation, such as rTMS, which are able to induce...
sufficient current intensity to directly elicit action potentials from cortical axons.\textsuperscript{23,24} Conversely, tDCS has been shown to modulate the resting membrane potential of cortical axons in the direction of depolarization or hyperpolarization, according to the polarity of the electrodes (anode vs cathode) and the orientation of the axons in the induced electric field. In its most simplistic form, anodal TDCS induces neuronal depolarization (excitability) and cathodal tDCS hyperpolarization (inhibition). Early into the phase of renewed interest in tDCS, experiments demonstrated excitability changes which persisted beyond the stimulation period.\textsuperscript{3} This post-stimulation modulation of neuronal excitability over long periods (up to 90 minutes) renders tDCS an attractive therapeutic tool in patients with PD.

Table 1 summarizes the current studies exploring the use of tDCS in patients with PD, across motor and non-motor domains. Discussion of these studies according to the motor or cognitive target is as follows.

tDCS for upper limb motor function in PD

Bradykinesia is considered to be the defining feature of PD, clinically evident as a decrement in the amplitude and velocity of repetitive movements.\textsuperscript{2} In one of the first studies of tDCS in PD, Fregni et al\textsuperscript{25} evaluated the effects of tDCS on both motor function – as assessed by Unified Parkinson’s Disease Rating Scale (UPDRS) part III, simple reaction time, and Purdue Pegboard test (a test of manual dexterity) – and motor-evoked potentials (MEPs) of the hand in patients with PD. They applied anodal TDCS over the primary motor cortex (M1; n=9), cathodal stimulation of M1 (n=8), and anodal stimulation of dorsolateral prefrontal cortex (DLPFC, a cortical area involved primarily in cognitive processes – see tDCS for cognition section; n=9). All stimulations were compared to sham, in a double-blinded manner. A constant current of 1 mA intensity was applied for 20 minutes. They found that anodal stimulation of M1 was associated with a significant improvement of motor function compared to sham stimulation in the UPDRS part III (21.9% mean improvement after active tDCS compared to −1.6% with sham stimulation) and reaction times. Although the study was not powered to assess multiple comparisons, descriptive analysis suggested that improvements in UPDRS seemed to be driven mostly by changes in rigidity and to a less degree bradykinesia. This effect was not observed for cathodal stimulation of M1 or anodal stimulation of DLPFC, although a small (nonstatistically significant) improvement in motor function was noted. Furthermore, whereas anodal stimulation of M1 significantly increased MEP amplitude, cathodal stimulation of M1 significantly decreased the amplitude. Thus, tDCS over M1 was able to modulate neuronal excitability – manifest as increased hand MEPs – and such neuronal changes may underpin the improvement in motor function in patients with PD. The number of participants in each experiment presenting with their left or right most-affected was almost equal; however, the authors did not consider lateralization effects (see Key considerations for a large-scale, multicenter clinical trial of tDCS in PD section).

Benninger et al\textsuperscript{26} investigated the efficacy of tDCS in the treatment of motor and cognitive aspects of PD using a randomized, double-blind, sham-controlled study design. Anodal tDCS (2 mA) was delivered for 20 minutes through a large electrode (surface 97.5 cm²; current density 0.021 mA/cm²) that was placed symmetrically over either the premotor and motor (electrode center 10 mm anterior to Cz) or the prefrontal cortices (forehead above eyebrows 147 mm anterior to Cz). They stimulated a single target area during one session and alternated the position of the anode between sessions (starting with the motor area) so that each target area was stimulated four times. A cathode electrode (25 cm² each) was positioned over each mastoid. Patients underwent eight treatment sessions over a period of 2.5 weeks, with a minimum washout period of 48 hours. Bradykinesia significantly improved with tDCS compared to sham intervention (−28.4% vs −11%, \(p=0.002\), when “on” and −36.0% vs −17.8%, \(p<0.0001\), when “off”). Although bradykinesia improved irrespective of whether patients were “on” or “off” dopaminergic medication, the rate of change was greater during “off” periods. A link between tDCS and dopamine has been investigated experimentally, with a suggestion that l-dopa can reduce the tDCS-related modulation of cortical excitability,\textsuperscript{27} in keeping with the observations in this study. However, this study employed a different tDCS montage for the sham stimulation compared to the active stimulation, raising concerns about the methodological rigor.

Doruk et al\textsuperscript{28} performed a sham-controlled, double-blinded study across two centers, assessing the immediate and long-term effects of ten consecutive sessions of tDCS over the anode on the right DLPFC (n=5), left DLPFC (n=6) or sham (n=7). Although the primary outcomes were cognition and mood, they evaluated the motor function. As expected, given the findings of Fregni et al\textsuperscript{25} and neuroanatomical evidence supporting a more cognitive function of DLPFC, they did not find any significant improvements on the UPDRS part III, Purdue Pegboard, or reaction times with tDCS.

Costa-Ribero et al showed no difference between primary motor cortex anodal tDCS and sham (when combined with gait training) in bradykinesia subscores of the UPDRS.\textsuperscript{29} Similarly, Schabrun et al\textsuperscript{30} combined anodal (and sham) stimulation with repeated gait training sessions and recorded
Table 1  Summary of studies exploring the use of tDCS across motor and non-motor complications in Parkinson’s disease

| Authors          | Year | Motor               | Cognitive          | Other            | Electrode size (cm²) | Electrode intensity (mA) | Anode          | Cathode          | Sessions |
|------------------|------|---------------------|--------------------|------------------|----------------------|--------------------------|-----------------|------------------|----------|
| Boggio et al²⁵   | 2006 | Working memory      |                    |                  | 35                   | 1                        | Left DLPFC; M1 (left assumed) | Contralateral right orbit | 2        |
|                  |      |                     |                    |                  |                      |                          | Left DLPFC; M1 (left assumed) | Contralateral right orbit | 2        |
| Fregni et al²⁵   | 2006 | UL                  |                    |                  | 35                   | 1                        | Left M1         | Right supraorbital | 1        |
|                  |      | Gait and reaction   | Depression         |                  |                      |                          | Left M1         | Right supraorbital | 1        |
| Benninger et al²⁶| 2010 | Gait and UL         | Reaction time      | Depression        | 97.5 (anode); 25 (cathode) | 2                        | 10 cm anterior to Cz × 4 sessions; prefrontal cortices (forehead above eyebrows) × 4 sessions | Mastoids | 8 (2/3 pw)      |
| Pereira et al²⁶  | 2013 | Verbal fluency      |                    |                  | 35                   | 2                        | Left DLPFC or left TPC | Right supraorbital | 1 + sham |
| Verheyden et al²⁷| 2013 | Gait and posture    | Not stated          |                  | 1                    |                          | M1 of dominant hemisphere | Contralateral supraorbital |       |
| Doruk et al²⁸    | 2014 | UL                  | Exec               | Mood/behavior     | 35                   | 2                        | Left or right DLPFC | Supraorbital contralateral to anode placement | 10 (5 pw) |
| Kaski et al²⁰    | 2014 | Gait                |                    |                  | Anode: 40; cathode: 40 | 2                        | Anterior to Cz | Inion | 1 |
| Manenti et al²⁴  | 2014 | Gait                |                    |                  | 35                   | 2                        | Left then right DLPFC for all patients | Contralateral supraorbital | 2        |
| Valentino et al²⁴| 2014 | Gait                | Not stated          |                  | 2                    |                          | M1 corresponding to leg, patient started walking post freezing | Contralateral orbitofrontal | 5        |
| Biundo et al³³   | 2015 | MCI                 |                    |                  | 2                    |                          | Left DLPFC      | Right supraorbital | 16 (4 pw) |
| Salimpour et al³¹| 2015 | UL                  | N/A                | N/A              | 25                   | 1                        | Experiment 1: No stimulation | No stimulation | N/A |
|                  |      |                     |                    |                  |                      |                          | Experiment 2: Left M1 | Right M1 | 1 |
|                  |      |                     |                    |                  | 25 (assumed)         | 2                        | Experiment 3: Right M1 | Left M1 | 1 |
| Duration per session (minutes) | Study type | Adjunct | Disease state (HY) | Sample | Active | Sham | Outcomes | Result |
|-------------------------------|------------|---------|-------------------|--------|--------|------|----------|--------|
| 20                            | Single-blind (assumed); cross-over | 9       | 9                 | 9      | Three-back letter working mem paradigm | Nonsignificant |
| 20                            | Single-blind (assumed); cross-over | 9       | 9                 | 9      | Three-back letter working mem paradigm | Significant (DLPFC only) |
| 20                            | Double-blind; cross-over            | 2.4 HY  | 9                 | 9      | MEP, UPDRS; sRT; PPT                  | Significant |
| 20                            | Double-blind; cross-over            | 8       | 8                 | 8      | MEP, UPDRS; sRT; PPT                  | Nonsignificant |
| 20                            | Double-blind; cross-over            | 9       | 9                 | 9      | UPDRS; sRT; PPT                       | Significant |
| 20                            | Double-blind                         | 2.4±0.2 | 25                | 13     | 12                                  | Nonsignificant |
| 20                            | Crossover; no blinding (2 montages tested) | 1.6±0.5 HY | 16 | 32    | 0 | Verbal fluency (fixation, repetition, semantic, phonemic); fMRI | Significant (DLPFC over TPC) |
| 15                            | Double-blind; cross-over            | 1–4 HY  | 20                | 20     | 20                                  | Nonsignificant |
| 20                            | Double-blind; 2 site                | 18      | 11 (6±5)          | 7      | TMT A&B; WCST; PCL; WM, Stroop; HPVOT; CPM; MMSE; BDI; HAS; UPDRS III; sRT; 4-CRT; PPT; FT; WT; BU; SP | Significant (cog not motor) |
| 15                            | Double-blind; RCT; cross-over       | Physical therapy during stimulation | 16 | 8     | 8 | Gait velocity; TUG | Significant |
| 7                             | Double-blind; 2 montages tested on each patient L&R DLPFC | 1.3±1.1 | 10      | 20    | 10 | TUG | Significant (right DLPFC) |
| 20                            | Double-blind; cross-over            | 2–4 HY  | 10                | 10     | 10                                  | Significant |
| 20                            | Double-blind                         | Computer-based cog training | 24 | 12    | 12 | RBANS | Significant |
| N/A                           | N/A                                   | 1–2.5 HY | 15 PD + 15 Healthy | N/A | N/A | N/A | N/A |
| 25                            | Not stated                            | 10      | 10                | 0      | UPDRS (motor assumed); bimanual UL task; unimanual task; unimanual max force | Nonsignificant |
| 25                            | Not stated                            | 10      | 10                | 0      | Motor UPDRS; bimanual UL task; unimanual task; unimanual max force | Significant |

(Continued)
the time taken to complete a variety of motor sequences 10 times as a measure of bradykinesia. They found no benefit of tDCS above and beyond the gait training.

Salimpour et al\textsuperscript{11} conducted a study to evaluate the subjective cost of producing force with either upper limb in patients with PD. They applied simultaneous tDCS to both the motor cortices to alter the degree of “noise” associated with a particular limb movement. As a part of this study, they performed a double-blind assessment in 10 PD patients and performed a clinical examination on 3 separate days. On each day, subjects received anodal, cathodal, or sham stimulation over the motor cortex contralateral to the affected side. The order of stimulation was randomized and blinded to the clinical raters. They observed a significant improvement in UPDRS following cathodal stimulation compared to both anodal stimulation and sham. UPDRS showed only a trend

### Table 1 (Continued)

| Authors          | Year | Motor          | Cognitive  | Other               | Electrode size (cm\(^2\)) | Electrode intensity (mA) | Anode                        | Cathode                       | Sessions                      |
|------------------|------|----------------|------------|---------------------|-----------------------------|--------------------------|-------------------------------|-------------------------------|-------------------------------|
| Costa-Ribeiro et al\textsuperscript{49} | 2017 | Gait           |            |                     | 35 (assumed)                | 2                        | Ipsilateral to affected side  | Contralateral to affected side | 5 (day 1: measures; days 2–3: sham; days 4–8: stim; days 9–10: measures) |
| Costa-Ribeiro et al\textsuperscript{49} | 2016 | Gait           |            |                     | 35 (assumed)                | 2                        | Supraorbital area of most affected side | Supraorbital contralateral to most affected side | 10 (2/3 pw)                    |
| Ferrucci et al\textsuperscript{33}     | 2016 | Dyskinesia     |            |                     | 35 (assumed)                | 2                        | Left and right M1             | Right deltoid                  | 5 + sham                       |
| Manenti et al\textsuperscript{33}     | 2016 | MCI            |            |                     | 35 (assumed)                | 2                        | DLPFC – contralateral to most affected side | Ipsilateral supraorbital       | 10 (5 pw)                      |
| Schabrun et al\textsuperscript{33}    | 2016 | Gait           |            |                     | 35 (assumed)                | 2                        | Left M1                       | Contralateral supraorbital    | 9 (3 pw)                       |
| Swank et al\textsuperscript{35}       | 2017 | Gait           |            |                     | 35 (assumed)                | 2                        | Left DLPFC                    | Right DLPFC                    | 1 active; 1 sham               |
| Forogh et al\textsuperscript{32}      | 2017 | Balance and gait|            | Fatigue/nighttime sleepiness | 35 (assumed)                | 2                        | Left DLPFC                    | Right DLPFC                    | 8 (2 weeks)                    |
| Lattari et al\textsuperscript{31}     | 2017 | Gait           |            |                     | 35 (assumed)                | 2                        | Left DLPFC                    | Right supraorbital cortex     | 1                             |

**Abbreviations:** DLPFC, dorsolateral prefrontal cortex; Exec, executive function; M1, primary motor cortex; MCI, mild cognitive impairment; PD, Parkinson’s disease; TPC, temporoparietal cortex; UL, upper limb; sRT, simple reaction time; UPDRS, Unified Parkinson’s Disease Rating Scale; ME), motor-evoked potential; tDCS, transcranial direct current stimulation; fMRI, functional MRI. N/A, not available; HY, Hoehn & Yahr; RCT, randomized controlled trial; PPT, Purdue Pegboard Test; WCST, Wisconsin Card Sorting Test; CPM, Colored Progressive Matrices; MMSE Mini mental state examination; HVOT, Hooper Visual Organization Test; HAS, Hamilton Anxiety Scale; 4-CRT, 4-choice reaction time; FT, Finger Tapping; WT, walking time; BU, buttoning up; SP supination-pronation; RBANS, Repeated battery assessment of neuropsychological status; aMT, active motor threshold; PDQ8 Parkinson’s disease quality of life questionnaire; VAT, visual attention task; PDCRS, parkinson’s disease cognitive rating scale; FSI, fatigue severity index; ESS, Epworth Sleepiness Scale; DGI, dynamic gait index; Berg, Berg Balance Scale; UL-MT, upper limb motor task; stim, stimulation; SelfAx, self-assessment; BD, Beck Depression Index; TUG, timed up and go; cog, cognition; L&R, left and right; PCL, probabilistic classification learning; TMT A&B, trial making tests A&B; WM, working memory; pw, per week; TPC, temporoparietal cortex; Cz, central electrode in 10–20 electroencephalogram placement.

The time taken to complete a variety of motor sequences 10 times as a measure of bradykinesia. They found no benefit of tDCS above and beyond the gait training.
toward significant change after anodal stimulation ($p=0.06$). These results are contrary to those of Benninger et al, who also used M1 stimulation, although they did not specifically stimulate contralateral to the affected side. Moreover, Salimpour et al did not test patients in the “off” medication condition, which was associated with the greatest clinical improvement in motor function in the Benninger study.

**tDCS for tremor in PD**

There have been very few studies of tDCS focusing specifically on the treatment of tremor in PD. In their randomized, double-blind, sham-controlled study design, Benninger et al found no improvement in self-reported tremor scores using anodal tDCS over the premotor and motor or prefrontal cortices. In addition, although the study was not powered to perform comparative analysis of UPDRS subscores, Fregni et al reported a 10% improvement in tremor scores on the UPDRS with anodal tDCS over M1.

**tDCS for dyskinesia in PD**

The development of Levodopa-induced dyskinesia may have a significant negative impact on quality of life among some PD patients and is thought to arise due to aberrant plasticity within the denervated striatum. Recently, Ferrucci et al
investigated the effect of tDCS on dyskinesia, motor, and cognitive domains. In this sham-controlled study, nine participants received two active stimulation protocols in a random order. Motor cortex stimulation consisted of anodal stimulation to left and right M1 (with a third electrode – the cathode – placed over the deltoid). Cerebellar stimulation utilized a previously validated protocol, with the anode placed 1–2 cm below the inion and the reference electrode positioned over the shoulder. Active stimulation was delivered over 5 consecutive days for 20 minutes at 2 mA intensity. Compared to baseline, dyskinesias (measured using the UPDRS IV – Dyskinesia) on the final day of stimulation (day 5) showed a significant improvement from baseline in both the active experiments and compared to sham stimulation. Interestingly, the authors saw no change in other motor or cognitive domains.

### tDCS for gait in PD

Postural instability and gait dysfunction are cardinal motor features of PD, often leading to significant reduction in quality of life and predispose sufferers to falls, with associated increased morbidity and mortality. Parkinsonian gait is characterized by reduced step and stride length, shuffling of the feet, difficulty turning, and freezing of gait (FOG). An appreciation of the neuronal mechanisms underpinning gait and postural disturbance in PD can help guide therapeutic treatments using tDCS in relation to the most appropriate electrode montages to use. In healthy individuals, the supplementary motor area (SMA) displays high activity during internally driven movements, while premotor areas are relatively more involved when a movement is externally cued. However, in patients with PD, the activity within the SMA is reduced, which may be related to the difficulty in preparing instructions to trigger a movement.

Premotor and primary motor regions appear to be relevant therapeutic targets for patients with PD and gait disturbance. On the basis of this, Benninger et al studied the change in the timed test of gait in the “on” and “off” state 24 hours after the tDCS intervention period compared with baseline. Assessments were taken over a 3-month period. Twenty-five PD patients were investigated, 13 receiving tDCS and 12 sham stimulation. tDCS led to a significant decrease in walking time compared with the removal of one outlier from the sham stimulation group (−22.6% vs 3.6%; p=0.002). No differences were seen when “on” (−17.4% vs −12.7%; p=0.44) or beyond the immediate post-intervention period at 1 or at 3 months thereafter.

Verheyden et al conducted a double-blind, experimental crossover study with 20 PD patients undergoing either active (1 mA for 15 minutes) or sham tDCS. The anode was placed over M1 of the dominant hemisphere and the cathode over the contralateral supraorbital region. Each patient acted as their own control and was assessed in the “on” medication state. Patients performed a battery of clinical measures prior to tDCS, namely timed sit-to-stand, functional reach, standing-start 180° turning, Timed Up and Go (TUG) test, and 10 m walk test. Either active or sham tDCS was then delivered while the participants repeated the measures. Finally, the outcome measures were collected again following the stimulation. The authors observed no significant improvement with active tDCS across any outcome. In fact, there was a decline in the time taken to complete the 10 m walk following active tDCS. Given that PD may show hemispheric lateralization, one explanation offered for the negative result was that application over a single hemisphere may in fact alter inter-hemispheric balance and lead to relatively impaired functional outcomes, that is, increasing cortical excitability of one hemisphere may lead to relative decrease in cortical excitability of the other hemisphere through inter-hemispheric inhibition.

### Combining tDCS with cueing and/or physical training

It was hypothesized that the combination of tDCS with physical therapies could optimize the neuroplastic changes induced by motor practices and lead to greater and longer-lasting clinical gains in neurological rehabilitation. Cueing is an established technique that utilizes somatosensory, auditory, and visual information to provide timing or spatial stimuli to facilitate the initiation and continuation of motor activity. Several clinical trials indicate cueing therapy-induced improvements in walking speed, step length, and frequency in PD. From a neuroanatomical perspective, enhanced activation of the premotor cortex seems to be relevant for the improvement of motor performance induced by cueing therapy.

Thus, Costa-Ribeiro et al investigated the effects of tDCS combined with cued gait training (CGT) on functional mobility in patients with PD. They conducted a pilot double-blind controlled, randomized clinical trial with patients assigned either to anodal tDCS with CGT (n=12, one lost to follow-up) or to sham tDCS with CGT (n=12, one lost to follow-up). Functional mobility was assessed by 10 m walk test, cadence, stride length, and TUG. All the outcomes improved with CGT except stride length and TUG test performance. However, gait training effects associated with visual cues were not influenced by tDCS on any of these outcomes.
Interestingly, TUG and gait velocity showed improvement gains to be maintained at 1 month only in the active tDCS group. These results suggest that tDCS may indeed prolong the effectiveness of cued therapies in PD patients, but in itself it does not increase the effect size achieved with CGT alone. Different stimulation areas between studies are a potential factor to explain the differences observed in the results, given that stimulation over premotor and primary motor areas seem to be more effective in improving gait in PD compared to SMA stimulation. Indeed, a separate study using an externally guided task also failed to show the after-effects of repetitive TMS over the SMA on performance of a tapping task. 48

In a follow-up randomized, double-blind, controlled study, 39 the same authors investigated the dopamine-dependent effect of combining tDCS with visual CGT. They evaluated the TUG as a measure of functional mobility in 22 patients with PD. The experimental group (n=11) received active anodal tDCS over the SMA and the control group (n=11) sham tDCS, in both “on” and “off” medication states. Both the groups received visual CGT following the tDCS. Functional mobility improved in either “on” or “off” medication conditions compared with baseline, irrespective of tDCS. However, for both the medication conditions, these improvements were maintained at 1 month only in the experimental group. These findings further support that tDCS can prolong the positive effect induced by CGT on functional mobility but that such effects are unrelated to dopaminergic medication.

One possible explanation for the lack of efficacy of tDCS upon gait observed in these studies is that given the bilateral representation of cortical gait regions, one might expect improvements in gait to require simultaneous modulation of cortical activity bilaterally. Although cortical leg stimulation using non-invasive techniques is more challenging than upper limb cortical stimulation given its deeper anatomical location, and more vertical orientation than the hand motor cortex, experimental evidence has shown that a single anode electrode placed over right and left M1 and premotor cortices can alter cortical excitability in both the legs simultaneously. On the basis of this, Kaski et al50 combined a midline anodal tDCS montage (15 minutes of 2 mA current over midline primary motor and premotor cortex) with physical training in a double-blind, cross-over design. One group (n=8) underwent gait and balance training during tDCS. Patients received the opposite stimulation with physical training 1 week later. The second group (n=8) received stimulation but no training, and also repeated a tDCS session 1 week later. Physical training consisted of a systematic set of exercises relating to gait and balance repeated over a single 30-minute session. Outcomes included gait velocity, stride length, timed 6-minute walk test, TUG, and performance on the pull test. The combination of tDCS with physical training increased gait velocity (mean =29.5%, SD =13; p<0.01) and improved balance above and beyond the effects of tDCS alone. Greater tDCS-related improvements were observed in patients with higher UPDRS scores (ie, more severe disease).

Schabrun et al did not find any benefit of tDCS above and beyond physical training. 38 They investigated the feasibility and safety of combining anodal tDCS with a dual task gait training intervention in 16 patients with PD. They performed a pilot, randomized, double-blind, sham-controlled parallel group trial with 12-week follow-up. Patients received nine dual task gait training sessions over 3 weeks and were randomized to receive active or sham tDCS over the first 20 minutes of each session. Outcomes included gait speed, step length, cadence, and TUG, all during a concurrent cognitive task (eg, counting). Gait speed, step length, and cadence improved in both the groups, under all dual task conditions. This effect was maintained at follow-up. There was no difference between the active and sham tDCS groups.

While most studies of tDCS assessing gait and balance in PD have focused on the primary motor and premotor cortex, Lattari et al51 investigated the effects of active (anodal) stimulation over the left DLPFC (2 mA for 20 minutes) on balance and mobility in 17 patients with PD, on medication. They ran a double-blind, randomized, cross-over trial with each participant undergoing anodal tDCS and sham tDCS, with a minimum washout period of 48 hours. They recorded the Berg Balance Scale, Dynamic Gait Index and TUG. DLPFC anodal tDCS improved all measures as compared to sham stimulation. The authors argue that reduced SMA activity in patients with PD leads to enhanced activity in other cortical regions, including the DLPFC, thus accounting for motor improvements in their study. Alternatively, tDCS may have enhanced visuo-spatial processing, or indeed activated neighboring lateral prefrontal regions involved in compensating for reduced SMA activity.

Manenti et al52 also investigated repeated sessions of DLPFC tDCS combined with physical training upon motor and cognitive performance. The authors administered 2 mA anodal tDCS to the DLPFC contralateral to the patients’ most affected side, together with physical therapy for 25 minutes a day, 5 days a week, for 2 weeks. They found no significant benefit of tDCS compared to sham stimulation in tests of gait and stance, although both the groups improved over time, likely as a result of both learning effects and physical therapy; there was however a reported improvement in
cognitive performance. Similar findings on motor function (UPDRS part III) were found by Biundo et al using a similar stimulation and therapy protocol. While this study did not focus on motor outcomes, no significant shift in motor scores following repeated sessions of stimulation was observed; however, a trend for improved performance in specific cognitive domains was reported.

In an earlier study, Manenti et al reported improved gait performance, as measured by the TUG immediately following anodal tDCS of the right DLPFC. They rationalized that frontal areas are active during locomotion and that tDCS may play a role in the modulation of prefrontal dopamine release or work to stimulate frontal regions responsible for executive function and hence gait. The study involved 10 subjects who were administered a modest dose of 2 mA anodal tDCS for 7 minutes to the left and right DLPFC (on different days) and who also received sham stimulation. TUG scores were recorded at baseline and following stimulation. Interestingly, eight of the subjects were reported to have left side of the body as more affected by PD.

Swank et al stimulated the left DLPFC with anodal tDCS and compared this to sham stimulation, measuring subject performance completing the TUG under three different conditions: 1) TUG alone; 2) TUG while holding a cup of water; 3) TUG while counting backwards. Active stimulation was delivered for 20 minutes at 2 mA to 10 subjects. The authors did not report whether any participants exhibited lateralized symptoms or presented with a more affected side of the body. Interestingly, the active stimulation protocol appeared to have no meaningful effect on TUG alone, however did influence the performance on TUG while holding a cup of water, and most considerably on the TUG while counting backwards. This is in keeping with the role of the DLPFC in cognition.

Fog is considered a discreet clinical entity but may also be a feature of PD that represents a disabling motor complication. Valentino et al were the first to investigate the efficacy of tDCS of the primary motor cortex of PD patients with FOG. In this double-blind, sham-controlled, cross-over study, 10 PD patients with FOG in the “on” medication state underwent 20 minutes of anodal (2 mA) or sham stimulation across 5 consecutive days. Clinical assessments were performed over a month. Active stimulation led to a significant improvement in the Stand Walk Sit test and a reduction in the frequency and duration of FOG episodes. The authors also observed an improvement in the motor (part III) and total UPDRS with active compared to sham stimulation. Beneficial effects were more evident after the entire 5-day stimulation session and persisted until the end of the observation period.

The authors suggest that anodal tDCS may have stimulated the release of dopamine through activation of glutamnergic cortico-striatal projections. Alternatively, or additionally, tDCS may have induced an excitatory modulation of the cortico-striato-thalamo-cortical circuits that have been shown to be impaired in patients with FOG.

tDCS for cognition

Cognitive functions are predominantly executed by the cortex, where dopamine is known to be a key neurotransmitter. It has been suggested that disruption of the dopaminergic system, as occurs in PD, may be one mechanism involved in cognitive impairment. Indeed, cognitive impairment is a common feature of PD, and although it tends to occur as a later manifestation of the condition, it is an important predictor of quality of life in these patients. The characteristics of the cognitive impairment observed in PD patients include deficits of executive function, such as planning and working memory. Depression in PD has also been associated with changes in dopaminergic transmission across cortical and subcortical areas, and aberrant neuronal excitability between the right and left DLPFC may underpin some of the psychiatric manifestations in patients with PD. Indeed, anodal tDCS over the left DLPFC with the cathode over the right supra-orbital region has been shown to improve working memory in healthy subjects, as well as improve mood in patients with major depression. In this context, several studies have documented the beneficial effects of TMS on cognitive symptoms in PD without worsening motor symptoms. These results support the idea that active stimulation of the DLPFC with tDCS could also have beneficial effects on both affective and cognitive domains in patients with PD.

Boggio et al investigated the differential effects of 1mA versus 2mA anodal tDCS over the left DLPFC, M1 or sham on the performance of a working memory task in 18 PD patients. A significant improvement in working memory accuracy, but not speed, was observed only after left DLPFC tDCS at 2mA. The results of this study are in line with neuroimaging and rTMS evidence showing that the left DLPFC is critical to working memory formation. Surprisingly, stimulation at 1mA did not induce significant effects upon working memory in these patients. The authors hypothesized that tDCS may be less effective in older subjects and thus higher currents would be required. In support of this hypothesis, lesser effects of non-invasive brain stimulation have been observed in the elderly compared to a younger population. Nevertheless, other studies have shown that 1mA stimulation for 20 minutes is able to induce behavioral effects.
effects in PD patients of a similar age to those included in the Boggio et al study. A further possibility is that a 1 mA stimulation would be insufficient to induce a significant release of dopamine, a possibility supported by studies in healthy subjects.

Doruk et al conducted a multicenter, sham-controlled, double-blind study to assess the immediate and long-term effects of 10 consecutive sessions of tDCS. Anodal stimulation was delivered either over the right DLPFC (n=5), left DLPFC (n=6), or sham (n=7). Cognitive function, depressive symptoms, and motor functions were evaluated in 18 PD patients at baseline, at the end of the 2-week stimulation sessions, and at 1-month follow-up. Their results were mixed, showing an improvement in a test of executive function (trail making test B) across all groups (including sham, thus likely to represent a learning effect), but improvements were only sustained at 1-month follow-up in the active left and right DLPFC stimulation groups. Such effects were not seen for a variety of other cognitive tasks. While the results suggest the existence of a beneficial long-term effect on executive function in PD patients following active tDCS over the DLPFC, the authors found no additional benefit of left versus right DLPFC stimulation. The authors also reported improvement in depressive symptoms at the end of the 10-session intervention, only for left DLPFC tDCS, although baseline depression scores were remarkably low in this study. Benninger et al found no significant improvement in depression scores on the Beck Depression Inventory following tDCS to the motor and prefrontal cortex, but again baseline values were low.

Pereira et al compared the effects induced by frontal versus temporoparietal tDCS upon phonemic and semantic fluency functional networks in patients with PD. They randomized 16 patients with PD to receive tDCS (2 mA for 20 minutes) to either the left DLPFC or left temporoparietal cortex (TPC) in a counterbalanced order. Immediately following stimulation, patients underwent a verbal fluency paradigm inside a functional MRI scanner. They assessed differences in functional connectivity associated with the two different stimulation protocols. In addition, and in light of abnormalities in default-mode networks observed in PD, the authors also evaluated the effects of tDCS on task-related pattern networks (a distributed brain system normally deactivated during attention-demanding tasks) that have neuroanatomical overlap with default-mode networks. DLPFC tDCS led to greater enhancement of functional connectivity in verbal fluency and greater deactivation in task-related networks than stimulation over TPC. In addition, DLPFC tDCS increased performance on the phonemic fluency task hinting at a relationship between neurobiologic and behavioral effects. Although the authors argue that tDCS stimulation effects on brain activity are limited to 10 minutes or 15 minutes, their washout period of only 2 hours may have been a significant confounder. Moreover, the authors did not include a sham stimulation protocol which makes it difficult to exclude an order effect on performance.

**tDCS with cognitive training**

Recently, Manenti et al demonstrated stimulation to the DLPFC contralateral to the patients’ most symptomatic side was effective at improving cognitive performance among PD subjects compared to sham. In this repeated session experiment, there was improvement immediately following, and persistent at 3 months after, stimulation. An overall improvement to motor and depressive symptoms was observed in both the groups (active and sham) and attributed to physical therapy which was provided as an adjunct to all participants.

Manenti et al compared the short- and long-term effects of active versus sham tDCS combined with physical therapy in PD with mild cognitive impairment. PD patients with mild cognitive impairment present subtle cognitive dysfunctions, such as memory deficits and difficulties in frontal/executive abilities, with preserved activities of daily living. This condition is associated with a higher risk of developing Parkinson’s dementia. The authors administered 2 mA tDCS DLPFC together with physical therapy for 25 minutes a day, 5 days a week, for 2 weeks. They found significant improvements in the PD cognitive rating scale, frontal subcortical scores, and verbal fluency task, with a stable effect even at 3 months. A similar trend toward significance was observed for the trail making test B (a test of executive function). As expected, there were no improvements in a visual memory task (not reliant upon the DLPFC) with tDCS, excluding a general, nonspecific effect upon cognitive processing. In this repeated session experiment, there was improvement immediately following, and persistent at 3 months after, stimulation. An overall improvement to motor and depressive symptoms was observed in both the groups (active and sham) and attributed to physical therapy which was provided as an adjunct to all participants.

Biundo et al tested 24 subjects with PD, with 16 stimulation sessions over 4 weeks. The anode was placed over the left DLPFC of subjects and current was administered for 20 min at 2 mA. Interestingly, the researchers chose to stimulate in conjunction with simultaneous computer-based cognitive training for 30 minutes. They observed a trend for
improvement in memory skills in the active tDCS group immediately after stimulation and at 4 weeks follow-up (which diminished over time), while another memory-based task showed a delayed benefit only at follow-up, 16 weeks after stimulation, but no other significant effects across a range of cognitive tasks. The authors argue that their use of more stringent criteria to define mild cognitive impairment (MCI) status compared to Manenti et al.\textsuperscript{52} may explain the lack of more widespread effects on cognition in their study.

### tDCS for fatigue and day-time sleepiness

Fatigue and sleep abnormalities are common non-motor symptoms of PD. Using two validated questionnaires, Forogh et al.\textsuperscript{82} investigated the effects of anodal tDCS applied over the left DLPFC on fatigue and daytime sleepiness. In a double-blind, sham-controlled design, 23 participants received either sham (n=11) or real (n=12) stimulation for eight sessions (20 min each) over a 2-week period, with a current equivalent to 2 mA. Both real and sham stimulations were provided in addition to occupational therapy input. At 3 months following stimulation, there was a significant improvement in the real stimulation group for fatigue but not for daytime sleepiness, with no notable change in the sham stimulation group. Despite complex multifactorial causes for sleep disturbances and fatigue, the authors hypothesized that the positive results observed in this study may relate to the established effect of tDCS on mood and depressive symptoms.\textsuperscript{83}

### Clinical implications

Of the 19 studies included in this review, 14 showed positive effects (in at least one experimental condition) of tDCS in PD. Thus, taken together, there seems to be strong evidence to support the use of tDCS, either alone or in combination with physical and cognitive therapies in patients with PD and across a range of motor and non-motor symptoms. Why then, has tDCS not yet entered mainstream clinical practice? Two critical reasons are the large variability in study protocols and the small sample sizes studied. Despite significant results across some motor and cognitive domains, differences in outcomes between studies are often attributed to differences in study protocols (eg, delivering 1 mA versus 2 mA, or stimulating for 15 minutes versus 20 minutes). The presence of multiple pilot studies each using different stimulation protocols hinders progress in designing larger scale studies. Small sample sizes means that it is difficult to draw any firm conclusions, with almost every study reviewed here concluding that there is insufficient power to establish conclusive results. One further limiting power is the publication bias that exists in the scientific community, with a tendency to publish mostly positive results.

Specific scientific data aside, it is well recognized by technological industries that “implementing new methods, guidelines or tools into routine care is a slow and unpredictable process, and the factors that play a role in the change process are not yet fully understood.”\textsuperscript{84} Some of the factors relate to the nature of the innovation itself (eg, the complexity and compatibility of the technology), the characteristics of the adopting organization (eg, attitudes and perceptions), and behavior pattern characteristics of the adopting organization (eg, the size and structure of available resources). This said, tDCS has been around for over 100 years now. Therefore, it is time to encourage large-scale, multicenter, randomized, double-blind, Phase III studies using standardized protocols based on the more robust published pilot data.

### Key considerations for a large-scale, multicenter clinical trial of tDCS in PD

#### Effects of tDCS on dopamine

In a study of anesthetized rats, a 10 minute exposure to cathodal tDCS of the frontal lobe resulted in a 60% increase in dopamine in the striatum that was sustained for hours after cessation of stimulation. Conversely, anodal stimulation decreased dopamine concentrations by 10%.\textsuperscript{20} In healthy individuals, anodal tDCS over M1 brings neurons closer to depolarization threshold.\textsuperscript{65} Consistent with animal data, in healthy individuals, the excitatory effects of anodal tDCS upon neuronal excitability are blunted by l-dopa.\textsuperscript{27} This may explain why some studies have not observed positive effects of anodal tDCS in medicated PD patients,\textsuperscript{26,41} though this would be in contrast to other study outcomes.\textsuperscript{56} While “off” medication states may be of research interest, medication withdrawal may be of lesser practical interest in the clinical setting. Nevertheless, pilot data suggest that applying tDCS during medication troughs may increase the potentiation of tDCS effects.

#### Online versus offline, with or without training?

The available data suggest that greater effects of tDCS upon motor and cognitive function are achieved through online tDCS application – that is, delivering tDCS during the concurrent performance of a motor/cognitive task. In addition,
the application of online tDCS seems to be enhanced by concurrent cognitive/motor training. Future interventions need to compare standard (not individualized) and tailored (individualized) cognitive training and examine whether combining cognitive training with brain stimulation further improves cognition in PD.

**Lateralization effects**

A clinical feature of PD is the asymmetric onset of motor symptoms, corresponding to contralateral neuronal nigrostriatal degeneration. Indeed, the side of onset may have prognostic implications. Moreover, cognitive decline in PD has been associated with left-sided onset of motor features, hinting at an association between laterality of symptom onset and disease progression and severity. Further work is required to better characterize the role of lateralization in PD and possible associated effects of handedness upon disease onset and progression. As such, future studies of tDCS in PD may need to consider the effect of lateralization upon symptom type and disease progression and severity.

**Stimulation duration, current density and electrode montages**

At present, studies that have focused on the effect of tDCS on PD lack the sample sizes and statistical power to be interpreted as clinically meaningful to the general population of patients, and in addition, many studies have produced results at variance. The incongruence of many study outcomes can be explained by the vagaries and heterogeneity in study design, including electrode montage, stimulation dose, and differences in subject populations. In addition, these differences make combining the results of smaller studies more difficult, limiting the capacity for pooled estimate of their effect.

As studies continue to be published, there should be an increased focus on the existing consensus for tDCS research, and more specific parameters agreed for PD research. Consistent with this, all studies should provide clear methodology which details the specifics of the stimulation protocol and leaves no ambiguity or need for assumptions regarding testing conditions. We recommend that future studies provide, in addition to conventional scientific rigor (eg, randomization concealment, well defined outcomes, minimized bias), a detailed description of methods, including all parameters of stimulation, to enable experimental replication and allow for future modeling. There should be an increased focus on well-defined, robust protocols exploring session duration, repeated measures, and therapy as an adjunct to tDCS. As some studies have demonstrated an interplay between tDCS and on/off states and more generally with PD pharmacological treatments, there is a need to define and quantify these clearly in parallel to the stimulation protocol, so that their interaction can be better understood.

**Disease severity**

Studies should also compare interventions between participant groups with varying severity of cognitive impairment, to provide insight into which stages of disease progression are most likely to benefit from cognitive training and brain stimulation.

A word of caution, however: there is a growing do-it-yourself tDCS community across the world, with a concerning expansion in uncontrolled use of tDCS outside clinical and academic settings. Trading companies contribute to a misguided development, promoting tDCS outside medical remits and instead for the purpose of self-neurological enhancement, to improve memory, attention, learning, decision-making, problem-solving, sleep, physical endurance, or gaming performance. Therefore, there is a real need to consider tDCS only in light of rigorous clinical studies that have been published in reputable peer-reviewed journals.

**Conclusion**

PD is a progressive neurodegenerative disorder characterized by motor and non-motor complications that arise from both the underlying disease process and in relation to medication use. While invasive treatments such as DBS have revolutionized the management of PD, such treatments carry significant anesthetic and surgical risks. Therefore, there is a growing need to translate the positive findings of non-invasive brain stimulation (particularly tDCS) studies upon motor and non-motor PD symptoms into mainstream clinical practice. To do so, large-scale, multicenter, randomized, double-blind, Phase III studies using standardized protocols based on the more robust published pilot data should be encouraged, in preference to small-scale proof-of-principle pilot studies. Future tDCS studies in PD should therefore carefully consider the role of dopamine, disease severity, adjunctive physical or cognitive therapies, lateralization effects of tDCS, stimulation duration, current density, and electrode montages based on currently available evidence.

**Acknowledgment**

This research project was supported by the National Institute for Health Research University College London Hospitals Biomedical Research Centre.
Disclosure
The authors report no conflicts of interest in this work.

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