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Pallidal Deep-Brain Stimulation Disrupts Pallidal Beta Oscillations and Coherence with Primary Motor Cortex in Parkinson’s Disease

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In Parkinson’s disease (PD), subthalamic nucleus beta band oscillations are decreased by therapeutic deep-brain stimulation (DBS) and this has been proposed as important to the mechanism of therapy. The globus pallidus is a common alternative target for PD with similar motor benefits as subthalamic DBS, but effects of pallidal stimulation in PD are not well studied, and effects of pallidal DBS on cortical function in PD are unknown. Here, in 20 PD and 14 isolated dystonia human patients of both genders undergoing pallidal DBS lead implantation, we recorded local field potentials from the globus pallidus and in a subset of these, recorded simultaneous sensorimotor cortex ECoG potentials. PD patients had elevated resting pallidal low beta band (13–20 Hz) power compared with dystonia patients, whereas dystonia patients had elevated resting pallidal theta band (4 – 8 Hz) power compared with PD. We show that this results in disease-specific patterns of interaction between the pallidum and motor cortex: PD patients demonstrated relatively elevated phase coherence with the motor cortex in the beta band and this was reduced by therapeutic pallidal DBS. Dystonia patients had greater theta band phase coherence. Our results support the hypothesis that specific motor phenomenology observed in movement disorders are associated with elevated network oscillations in specific frequency bands, and that DBS in movement disorders acts in general by disrupting elevated synchronization between basal ganglia output and motor cortex.

Key words: basal ganglia thalamocortical network; beta oscillations; dystonia; electrocorticography; local field potential; synchronization

Introduction

Alterations in synchronized oscillatory activity in brain networks are increasingly recognized as important in neurological disease.

Significance Statement

Perturbations in synchronized oscillatory activity in brain networks are increasingly recognized as important features in movement disorders. The globus pallidus is a commonly used target for deep-brain stimulation (DBS) in Parkinson’s disease (PD), however, the effects of pallidal DBS on basal ganglia and cortical oscillations are unknown. Using invasive intraoperative recordings in patients with PD and isolated dystonia, we found disease-specific patterns of elevated oscillatory synchronization within the pallidum and in coherence between pallidum and motor cortex. Therapeutic pallidal DBS in PD suppresses these elevated synchronizations, reducing the influence of diseased basal ganglia on cortical physiology. We propose a general mechanism for DBS therapy in movement disorders: functional disconnection of basal ganglia output and motor cortex by coherence suppression.

Voytek and Knight, 2015. In movement disorders such as Parkinson’s disease (PD), much has been learned about oscillatory activity from invasive recordings of field potentials in humans undergoing deep-brain stimulator (DBS) implantation surgery. In PD, dopamine replacement and DBS therapy reduce the resting-state amplitude of beta band (13–30 Hz) oscillatory activity in the subthalamic nucleus (STN), and these reductions correlate with improvements in bradykinesia and rigidity (Brown et al., 2001; Priori et al., 2004; Kühn et al., 2008; Bronte-Stewart et
al., 2009). Furthermore, dopamine replacement and STN DBS both reduce cortical synchronization, as manifested by the entrainment of high-frequency activity to beta phase (de Hemptinne et al., 2015; Swann et al., 2015). These findings support the theory that excessive beta oscillatory synchronization throughout the basal ganglia-thalamocortical (BGTC) motor circuit is a key component of the circuit abnormality underlying the motor signs of PD (Weinberger et al., 2006; Hammond et al., 2007; Giannicola et al., 2010; Oswal et al., 2013).

Most invasive studies of human physiology in PD have focused on the STN alone or on subthalamic-cortical interactions. However, there is increasing interest in targeting the globus pallidus (GP) for DBS therapy in PD, based on equivalent motor benefits in three of four randomized trials of STN versus GP DBS (Anderson et al., 2005; Okun et al., 2009; Follett et al., 2010; Odekerken et al., 2013; Ramirez-Zamora and Ostrem, 2018) and increased safety in patients with pre-existing mild cognitive decline or mood disorders (Okun et al., 2009; Follett et al., 2010). Consistent with the evolving theory of excessive beta oscillatory activity in PD, several studies have shown higher resting-state beta band oscillatory activity in the GP of PD compared with non-parkinsonian conditions (Silberstein et al., 2003; Weinberger et al., 2012; Jimenez-Shahed et al., 2016). However, no studies have investigated interactions between the pallidum and the sensorimotor cortex in PD at high spatial and temporal resolution, compared such interaction with non-PD conditions, or studied the network effects of therapeutic pallidal DBS.

Here, using combined local field potential (LFP) and electrocorticography (ECoG) recordings in patients undergoing DBS in the awake state, we evaluate pallidal and cortical oscillatory activity in akinetic-rigid PD and in a nonparkinsonian disorder, isolated dystonia. We confirm in this large series that PD patients have relatively elevated resting pallidal oscillatory synchronization in the beta range, whereas dystonia patients have relatively higher theta oscillations (Silberstein et al., 2003; Weinberger et al., 2012). We show that these patterns of oscillatory synchronization in basal ganglia output influence primary motor cortex through disease-specific patterns of phase coherence, and that therapeutic pallidal stimulation disrupts elevated pallido-cortical beta coherence in PD. We propose that this disruption of synchronization between basal ganglia output and motor cortex represents a general mechanism for the therapeutic effect of basal ganglia DBS in movement disorders.

Materials and Methods

Patients

Patients with PD and isolated dystonia were recruited from the movement disorders surgery clinics at the University of California San Francisco or the San Francisco Veteran Affairs Medical Center. Our study included 20 PD patients (18 male, 2 female) and 14 isolated dystonia patients (8 male, 6 female). All patients were scheduled to undergo implantation of DBS electrodes into the GP, and underwent evaluation for motor impairments within 3 months before surgery using the Unified Parkinson’s Disease Rating Scale motor subscale (UPDRS-III) in the off and on-medication states (for PD patients), or the Toronto Western Spasmodic Torticollis Rating Scale and Burke–Fahn–Marsden Dystonia Rating Scale (for dystonia patients). Preoperative levodopa equivalent dose was reported for PD patients (Wenzelburger et al., 2002). Inclusion criteria were the following: for PD patients, akinesia and rigidity as the most prominent symptoms with UPDRS-III $\geq$ 30 in the off state and absent observed tremor during the resting-state intraoperative recording, since tremor can have a confounding effect on beta band activity (Qasim et al., 2016). Note that PD Patient 14 only had tremors during the DBS ON/OFF recordings and not during resting-state recordings. Significant tremor was detected based on an accelerometer attached to the contralateral wrist, rhythmic EMG activity, and/or review of the intraoperative video. For isolated dystonia patients, those with focal cervical dystonia, segmental cranio-cervical dystonia or generalized dystonia without evidence for acquired etiology were included in the study. Informed consent was obtained before surgery under a protocol approved by the Institutional Review Board.

DBS electrode implantation in PD and dystonia patients

Surgery and recording was performed at least 12 h after stopping all dopaminergic medications (PD group), and oral benzodiazepines and baclofen (dystonia group). Surgical planning and placement of DBS electrodes in the GP were performed using methods previously described (Starr, 2002). Briefly, the intended target location in the posterior internal pallidum is identified on T2 or inversion-recovery (IR) fast spin echo sequence, $\pm$17.5 mm lateral to the wall of the third ventricle, 2 mm anterior, and 5 mm inferior to the mid commissural point (the midpoint of the line connecting the anterior and posterior commissures; Fig. 1A). All surgeries were performed in the awake resting state after discontinuation of propofol for at least 30 min. Microelectrode recordings (MERs) were performed to map movement-related single units, and borders of the GPs and GP pars defined based on the MER map. A DBS lead (Medtronic, model 3387 for all patients) was then placed. All DBS electrodes were placed with Contact 0 at the base of GP, at the border with optic tract, Contact 1 in the GPs, and Contacts 2 and/or 3 in the GP. LFPs were recorded from the motor territory in the bipolar configuration with Contact 1 as the active electrode and either Contact 0 or 2 as reference. Targeting was confirmed by electrical stimulation-induced symptom improvement and side effect thresholds obtained by DBS stimulation. Postoperative MRI was used to confirm correct lead location.

Subdural electrode placement and localization

LFPs were recorded in all patients. In addition, a subset of patients underwent placement of a temporary subdural electrode to record signals from the motor cortex (13 PD patients and 12 dystonia patients). A 6-contact subdural ECoG strip (all except PD Patients 18 and 20, who had a high-density 28-contact ECoG strip) was placed on the surface of the brain through the same burr hole used for the DBS implantation. Signals recorded using the 6-contact ECoG electrodes (11 PD patients, 12 dystonia patients) were used for all M1 spectral power and coherence comparisons across PD and dystonia patients to keep our methodology consistent. Data collected from the 28-contact ECoG electrode were only used for within-subject comparisons during DBS OFF/ON/OFF experiments for PD patients (see next section).

The intended target location was the arm area of primary motor cortex (M1), $\pm$3 cm from the midline and slightly medial to the hand knob (Fig. 1B). The ECoG contact locations were confirmed anatomically using intraoperative computed tomography (ICT) fused to the preoperative planning magnetic resonance imaging with standard surgical planning software (FrameLink v5.1, Medtronic). Median nerve somatosensory-evoked potentials (SSEPs) were recorded, and reversal of the first negative component of the cortical SSEP (N20) waveform indicated the M1 contact location (Fig. 1C; Crowell et al., 2012; de Hemptinne et al., 2013; Micicinnovic et al., 2015). We found high concordance between anatomical and physiologic determinations of contact position with respect to the central sulcus (CS) in 20 of 25 patients, but in case of discrepancy (5 patients), the SSEP location was used. M1 spectral power and coherence analysis were performed using the signal recorded from contact pairs spanning M1 (as specified by SSEP reversal and anatomical localization).

Intracranial recording

All pallidal LFP recordings were performed intraoperatively within 5–30 min after DBS electrode implantation. The LFPs and ECoG potentials were recorded using the Alpha Omega Microguide Pro ($n = 19$; 9 PD, 10 dystonia patients), the Neuro Omega (Alpha Omega; $n = 12$; 8 PD, 4 dystonia patients), or the PZ5 Neurodigitizer (Tucker-Davids Technologies; $n = 3$ PD patients) and sampled at 3000; 22,000; or 3032 Hz, respectively. Signals were high-pass filtered at 1 Hz. Bipolar GP LFPs were recorded from the physiologically identified motor territory between either Contacts 1 (active) and 0 (reference) or Contacts 1 (active) and 2 (reference) of the DBS electrode. Because the electrode array spans both
the internal and external pallidum, we refer to the recording site using the more general term “globus pallidus” rather than “globus pallidus internus”. All ECoG potentials were recorded in bipolar configuration with either the most anterior contact of a 6-contact electrode (Contact 6) used as reference (when using the Alpha Omega system) or a scalp needle as reference (when using the Neuro Omega and TDT systems). All recorded signals were then re-referenced off-line by subtracting signals from adjacent contacts (1–2, 2–3, etc) for the 6-contact ECoG strip (23 patients) or by subtracting the common average from all electrodes for the 28-contact strip electrodes (2 patients).

**DBS stimulation.** Four PD patients (Patients 3, 8, 18, and 20) underwent simultaneous recording of pallidal LFP and motor ECoG potential during therapeutic pallidal DBS stimulation through the DBS lead (monopolar stimulating using Contact 1 as the active electrode and shoulder pad as reference) using either the Neuro Omega (Patient 3: 130 Hz, 90 μA, 2–4 mA) or an analog neurostimulator (Medtronic, model 3625; Patients 8, 18, and 20: 180 Hz, 60–90 μA, 4–6 V). Pallidal LFP were recorded from Contacts 0 and 2. Changes in clinical symptoms were determined in contralateral limb rigidity, bradykinesia, and tremor using the UPDRS III motor subscale by an unblinded neurologist.

**Behavioral tasks**

Recordings were performed in two conditions. (1) During rest: patients were instructed to keep their eyes open and refrain from any voluntary movements. (2) During a movement task: patients performed flexion-extension of the elbow (3–5 s movement epoch and 3–5 s hold epoch repeated for 1 min; 5 PD, 7 dystonia patients) or an iPad (Apple) tapping task where the patient lifted his or her arm from the resting position and touched dots on the screen on cue (5 s of movement with 5 s of hold epoch repeated 10 times; 2 PD, 3 dystonia patients; de Hemptinne et al., 2015; Rowland et al., 2015). All patients had recordings performed at rest, and seven patients with PD and 10 patients with dystonia underwent the movement task. We distinguish “rest” from “hold” as patients were engaged in a task and prepared to move during the hold epochs. Muscle activity was recorded using surface electromyography from the deltoid, biceps brachii, and extensor carpi radialis muscles. Movement was detected by a wrist accelerometer.

**Signal processing and data analysis**

LFP and ECoG potential data were processed and analyzed offline in MATLAB (MathWorks). Data were down sampled to 1 kHz and notch filtered for power line noise (60 Hz) and its harmonics (at 120, 180, 240 Hz) using a Butterworth filter. For data recorded at rest, the first 30 s of data without obvious electrical noise or movement were selected for the analyses. For data recorded during DBS ON, stimulation artifact was rejected by removing 30 sample data points (22,000 Hz sampling rate) around the stimulation artifact peak, and interpolating the data points at the beginning and end of artifact using a straight line (Patient 3). For DBS stimulation.
Patients 8, 18, and 20, there was less high-frequency stimulation artifact such that notch filtering alone was sufficient for artifact removal. Data recorded during stimulation was notch-filtered for stimulation frequency (130 or 180 Hz) and its first and second order harmonics using a Butterworth filter. For data recorded during the movement task, hold and movement epochs were defined using EMG data and each epoch >1 s were included for power spectral density (PSD) analyses (see next section).

Spectral power. PSD was calculated using the Welch periodogram method (MATLAB function pwelch). For PSD calculations, we used a fast Fourier transform of 1024 points (for a frequency resolution of 0.95 Hz) and 50% overlap using a Hann window to reduce edge effects. Power was normalized as percentage of total power between 4 and 100 Hz excluding 55–65 Hz line noise (Silberstein et al., 2003). Percentage total power of the resulting normalization was averaged across the following frequency bands: theta (4–8 Hz), alpha (8–12 Hz), low beta (13–20 Hz), high beta (20–30 Hz), beta (13–30 Hz), broadband gamma (50–200 Hz), and high-frequency oscillations (HFO; 200–400 Hz). Spectrograms during DBS OFF/ON/OFF recording were performed using the short time Fourier transform (MATLAB function spectrogram) with a 1024 point window and 50 ms frame advance. Spectral power across the entire recording is plotted on a log power color scale.

Beta burst. To quantify bursts of LFP or ECoG potential beta activity, we used methods previously described (Tinkhauser et al., 2017a,b). Beta band peaks were individually visually identified on log spectral power density plots. Each LFP or ECoG potential signal was bandpass filtered (±4 Hz) around individual beta peak frequency, and the amplitude envelope of the beta activity envelope was obtained. A threshold was then set at the 75th percentile of the beta amplitude. The onset of a burst was defined as when the filtered signal crossed the threshold amplitude and the end of the burst defined as when the amplitude fell below threshold (see Fig. 4A). An example of a scatter plot showing the distribution of burst amplitudes and lengths is demonstrated in Figure 4B. Bursts lasting <100 ms were discarded from analysis. Bursts were then categorized according to their duration into nine time windows and compared across disease states. Mean amplitudes, mean durations of bursts, and burst frequencies (number of bursts per second) were calculated for each individual recording and compared across disease states.

Coherence. Coherence (magnitude-squared coherence) was calculated using Welch’s averaged modified periodogram method with a 1 s window and a frequency resolution of 1 Hz (MATLAB function mscohere). Coherence was analyzed along a spectrum of frequencies, and averaged across the aforementioned frequency bands. Comparisons were made between averaged coherence in a given frequency band.

Phase coherence, was measured by bandpass filtering each signal around the frequency band of interest using a two-way, least-squares FIR filter (chebyfilt from EGGLAB toolbox). Phase information was extracted from each filtered signal using the Hilbert transform, and was used to calculate the phase difference, \( \phi \). The angular phase difference distribution was obtained by transforming \( \phi \) onto the unit circle in the complex plane using Euler’s formula (Qasim et al., 2016).

Amplitude coherence was performed by taking the amplitude envelope for each bandpass-filtered signal and calculating the Pearson’s correlation coefficient between the amplitude envelopes over the course of recording. This correlation coefficient was squared to make it more comparable to magnitude-squared coherence (Qasim et al., 2016).

Phase–amplitude coupling. We calculated phase–amplitude coupling (PAC) between the phase of low frequencies (4–50 Hz) and the amplitude of high frequencies (50–200 Hz) from M1 ECoG potentials using the Tort method (Tort et al., 2010). Mean beta phase-gamma amplitude PAC value was calculated by averaging PAC indices from 13 to 30 Hz in the phase frequency range and from 50 to 200 Hz in the amplitude frequency range (de Hemptinne et al., 2015, Micocinovic et al., 2015).

Statistical analysis
The nonparametric Wilcoxon rank sum test (MATLAB function ranksum) was used to evaluate differences between PD and dystonia patients for all variables studied. Two-way ANOVA was used to compare beta burst distribution and disease state (Tinkhauser et al., 2017b). Repeated-measure ANOVA with post hoc Tukey’s test was used for within-subject comparisons during different DBS stimulation conditions. All statistics with multiple comparisons were false discovery rate (FDR)-corrected and only adjusted \( p \) values are presented (Holmberg and Benjamini, 1990).

Results
Study subjects
We recorded simultaneous pallidal and motor cortex recordings in 13 PD patients and 12 dystonia patients. In an additional seven PD and one dystonia patients, we recorded only pallidal LFPs. Clinical characteristics, including lead contact locations, for PD and dystonia patients are summarized in Tables 1 and 2, respectively. Mean age was 63.3 ± 7.7 years for PD and 44.7 ± 11.8 years for dystonia. For PD patients, mean UPDRS-III off medication score 46 ± 11 and on medication was 24 ± 8. For dystonia patients, the mean TWSTRS score was 18 ± 10 and BMIDRS score was 19 ± 12. Seven of the dystonia patients had focal cervical or segmental cranio-cervical forms, without any limb or trunk involvement, and seven had generalized dystonia. Example lead location in the GP and cortex, and examples of resting recordings in PD and dystonia are shown in Figure 1.

Pallidal, and not M1, beta and theta oscillations distinguish PD and dystonia in the resting state
First, we used all pallidal recordings (pooling those with and without simultaneous cortical recordings) to confirm disease-specific patterns of pallidal oscillatory activity. Representative GP LFP recordings for a PD and dystonia patient are shown in Figure 1D. Average LFP RMS voltage was 19.3 ± 14.4 μV for PD and 16.3 ± 13.6 μV for dystonia (\( p = 0.2554 \); Wilcoxon rank sum test). Log-transformed PSDs for a PD patient and a dystonia patient are plotted in Figure 2A, and group comparisons showed that PD patients had higher resting beta power than dystonia (PD vs dystonia: low beta: \( p = 0.0039 \), high beta: \( p = 0.0224 \); post hoc FDR-adjusted Wilcoxon rank sum). To account for intersubject variability in signal amplitude, we normalized each power spectrum as percentage of total power between 4 and 100 Hz excluding line noise ~55–65 Hz (Silberstein et al., 2003; Fig. 2C). Normalized spectral power was averaged for physiologically relevant frequency bands theta (4–8 Hz), alpha (8–12 Hz), low beta (13–20 Hz), high beta (20–30 Hz), broadband gamma (50–200 Hz), and HFO (200–400 Hz). We found that dystonia patients had higher theta power than PD, and PD patients had higher low beta band power than dystonia (PD vs dystonia: theta: \( p = 0.0223 \), alpha: \( p = 1.0 \), low beta: \( p = 0.0132 \), high beta: \( p = 0.7342 \), broadband gamma: \( p = 0.1323 \), HFO: \( p = 0.7342 \); post hoc FDR-adjusted Wilcoxon rank sum; Fig. 2C).

We also compared resting oscillatory activity recorded from M1 in a subset of 11 PD and 12 dystonia patients with a temporarily placed 6-contact ECoG strip electrode placed over the sensorimotor area (Fig. 1B). Representative M1 ECoG potentials and log spectral powers from a PD and dystonia patient are shown in Figures 1D and 2B, respectively. Normalized M1 spectral power showed no difference in any oscillatory bands measured (PD vs dystonia: theta: \( p = 0.9755 \), alpha: \( p = 0.6903 \), low beta: \( p = 0.9382 \), high beta: \( p = 0.6903 \), broadband gamma: \( p = 0.8834 \), HFO: \( p = 0.9382 \); post hoc FDR-adjusted Wilcoxon rank sum test; Fig. 2D).

Pallidal movement-related desynchronization is more pronounced in PD
Because beta band desynchronization in the motor system is a critical feature of normal movement (Crone et al., 1998;
Taniguchi et al., 2000), and beta band activity in PD in the pallidum is elevated at rest, we hypothesized that movement initiation might require a more pronounced decrease in pallidal beta band activity, compared with non-parkinsonian conditions. We therefore investigated how pallidal and M1 oscillatory activity changes with movement. Seven PD patients and 10 dystonia patients participated in either an elbow movement task or an iPad arm-reaching task, which showed similar levels of movement-related power changes. We separated each recording into hold and movement epochs based on surface electromyography recordings (Fig. 3A). Spectral power for each hold and movement epochs > 1 s were calculated and averaged for the pallidum (Fig. 3B) and M1. These values were also compared with those recorded during rest, when the patient is not engaged in a task (Fig. 3B). Movement-related power changes were measured by subtracting the averaged power spectra during movement from the averaged power spectra during hold phase and calculating the percentage power change from the hold phase power. PD patients had greater alpha and beta band desynchronization with movement compared with those of dystonia patients, and this difference was evident in individual recordings (PD vs dystonia: theta: \( p = 0.0170 \), alpha: \( p = 0.0413 \), beta: \( p = 0.0062 \); post hoc FDR-adjusted Wilcoxon rank sum test; Fig. 3C). Thus, voluntary movement suppresses elevated pallidal beta band synchronization. Movement is often associated with increases in gamma band activity in the basal ganglia (Cassidy et al., 2002), but the movement-related increase in pallidal low gamma (30–70 Hz) activity in PD was less pronounced than in dystonia (\( p = 0.0170 \); post hoc FDR-adjusted Wilcoxon rank sum test). In M1, differences in movement-
related changes between PD and dystonia did not reach significance (data not shown).

**Disease-specific differences in pallidal beta oscillations are driven by the amplitude of beta bursts**

Beta band oscillations in the motor system are often studied by computing averaged power spectra over many oscillatory cycles, but examination of time series data shows that beta oscillations tend to be packaged in bursts whose amplitude and duration may encode information germane to movement kinematics and to therapeutic mechanisms in movement disorders (Tinkhauser et al., 2017a,b). Bursts in beta band oscillatory activity were characterized using these recently published methods (Tinkhauser et al., 2017a,b; Fig. 4A,B). We found higher mean pallidal beta burst
amplitude in PD than dystonia ($p = 0.0060$; post hoc FDR-adjusted Wilcoxon rank sum test; Fig. 4C, right), but no difference in the mean beta burst duration (PD vs dystonia: $p = 0.0772$; Wilcoxon rank sum test; Fig. 4C, middle) or in the distribution of beta burst durations (PD vs dystonia for all bin durations: $F_{(1,8)} = 0.1140, p = 0.9987$; two-way ANOVA; Fig. 4C, left). There was also no difference in burst frequency between disease states (PD vs dystonia: $p = 0.0741$; Wilcoxon rank sum test; data not shown). Thus, the observed disease-specific differences in beta pallidal spectral power averaged over time (Fig. 2A, C), were driven by differences in the amplitude but not the duration or frequency of individual bursts. These differences in beta bursts were specific to the pallidum, as M1 recordings showed similar distribution of beta burst duration (PD vs dystonia for all bin durations: $F_{(1,8)} = 0.3513, p = 0.9443$; two-way ANOVA; Fig. 4D, left), mean burst duration (PD vs dystonia: $p = 0.9264$; Wilcoxon rank sum test; Fig. 4D, middle), mean burst amplitudes between the two disease groups (PD vs dystonia: $p = 0.1985$; Wilcoxon rank sum test; Fig. 4D, right), as well as burst frequency (PD vs dystonia: $p = 0.9754$; data not shown).

Greater pallido-cortical beta coherence in PD compared with dystonia
In humans, the internal pallidum is the major output structure of the basal ganglia, and strongly modulates cortical function (via synaptic connections in the motor thalamus; DeLong, 1990). We
therefore evaluated disease-specific differences in pallido-cortical functional connectivity using simultaneous field potential recordings from subdural ECoG strips and pallidal DBS lead in 11 PD and 12 dystonia patients. PD patients had elevated low beta band coherence between GP and primary motor cortex compared with dystonia patients (PD vs dystonia: theta: \( p = 0.6724 \), alpha: \( p = 0.6724 \), low beta: \( p = 0.0248 \), high beta: \( p = 0.6724 \), broadband gamma: \( p = 1.0 \), HFO: \( p = p = 0.6724 \); post hoc FDR-adjusted Wilcoxon rank sum; Fig. 5A). This difference was specific to the primary motor area, as coherence between the pallidum and primary somatosensory cortex did not differ between disease groups (data not shown).

To determine whether disease-specific patterns of pallido-cortical coherence were driven primarily by phase effects or amplitude effects, we analyzed phase coherence and amplitude coherence for each patient population separately. PD and dystonia...
nia patients did not differ in theta or low-beta GP-M1 amplitude coherence (PD vs dystonia: theta: $p = 0.1858$, low-beta: $p = 0.1858$; post hoc FDR-adjusted Wilcoxon rank sum; Fig. 5B). However, dystonia patients had higher theta frequency phase coherence than PD, whereas PD had higher low-beta phase coherence than dystonia (PD vs dystonia: theta: $p = 0.0148$, low-beta: $p = 0.0289$; post hoc FDR-adjusted Wilcoxon rank sum; Fig. 5D).

GP DBS stimulation reduces pallidal beta power and pallido-cortical beta coherence in PD

To investigate whether therapeutic DBS in PD corrects exaggerated beta oscillatory activity in GP and in GP-motor cortex coherence, we recorded from M1 and pallidal LFP signals from contacts immediately above and below the active GP contact in four PD patients. An example of a continuous pallidal LFP recording in the DBS OFF/ON/OFF condition is shown in Figure 6A. The corresponding pallidal LFP time-frequency spectrogram demonstrated suppression of beta power during periods of GPi DBS stimulation as well during UPDRS clinical testing (Fig. 6B). To quantify the effects of DBS on pallidal resting power, log spectral power calculated during DBS OFF, 2 mA DBS ON, 4 mA DBS ON, and DBS OFF washout showed decreased beta frequency power during DBS stimulation, which returned to baseline after a 30 s washout period (Fig. 6C). Clinical assessment of contralateral arm UPDRS III subscores demonstrated improvement of tremor and bradykinesia during DBS, which returned to baseline after stimulation was off (Fig. 6C, insets). Group comparison of four PD patients during DBS OFF/ON/OFF recordings showed decreased total beta power in the DBS ON and compared with pre-DBS and post-DBS states ($F_{(2,13)} = 13.42, p = 0.0061$, repeated-measure ANOVA; Pre-DBS vs DBS ON: $p = 0.0109$; DBS ON vs Post-DBS: $p = 0.0090$; repeated post hoc Tukey’s test; Fig. 6D). The effect of DBS on beta power was specific to the pallidum as DBS had no effect on M1 beta power ($F_{(2,13)} = 1.3773, p = 0.3219$, repeated-measure ANOVA; Pre-DBS vs DBS ON: $p = 0.3239$; DBS ON vs Post-DBS: $p = 0.4791$; post hoc Tukey’s test; Fig. 6E).

We further explored changes in pallido-M1 interactions during pallidobal DBS stimulation in PD patients (Fig. 6F). DBS stimulation reduced both pallido-cortical beta phase synchrony ($F_{(2,12)} = 5.98, p = 0.0312$, repeated-measure ANOVA; Pre-DBS vs DBS ON: $p = 0.0055$; DBS ON vs Post-DBS: $p = 0.2758$; post hoc Tukey’s test; Fig. 6G) and pallido-cortical beta amplitude coupling ($F_{(2,12)} = 8.7126, p = 0.0168$, repeated-measure ANOVA; Pre-DBS vs DBS ON: $p = 0.0151$; DBS ON vs Post-DBS: $p = 0.0740$; post hoc Tukey’s test; Fig. 6H).

Because DBS at the STN has been shown to reduce cortical PAC (de Hemptinne et al., 2015), we tested whether acute pallidal DBS reduced PAC in the primary motor cortex. We found a trend toward reduction of beta phase to broadband gamma amplitude coupling in PD that did not reach significance (data not shown). Resting-state motor cortex PAC in PD was more than in isolated dystonia, consistent with prior reports (de Hemptinne et al., 2013).

Discussion

We recorded pallidal LFPs and motor cortex ECoG potentials in patients undergoing DBS surgery for akinetic-rigid PD or isolated dystonia, to evaluate disease-specific differences in pallidal and pallido-cortical oscillatory phenomena, and to investigate mechanisms of pallidal DBS. We found that in the resting state, beta power at 13–20 Hz is relatively elevated in PD, whereas theta power is relatively elevated in dystonia. This elevation in beta band oscillations in PD is driven largely by the amplitude and not the duration or frequency of individual “bursts” of beta activity, and it is reduced by voluntary movement, consistent with prior studies (Gillies et al., 2017; Tsiokos et al., 2017). Resting-state low beta pallido-cortical coherence is elevated in PD and is reduced by therapeutic pallidal DBS. Our findings support the theory that elevated beta oscillatory synchronization in the basal ganglia-thalamocortical motor network is a hallmark of the parkinsonian state, point to the importance of the globus pallidus as a critical site for this elevated synchrony, and suggest a mechanism for stimulation-mediated suppression of the influence of basal ganglia output on cortical function.
Figure 6. Effect of therapeutic high-frequency GPi DBS on pallidal beta power and pallido-M1 beta coherence. A. Pallidal LFP recorded from Contacts 0 to 2 pre-, during-, and post-DBS stimulation (monopolar using Contact 1: 130 Hz, 90 μs, 2–4 mA). Stimulation conditions correspond to schematic timeline shown in B. Insets represent magnified areas indicated by the green box. Scale bars are on the right of traces. B. Time-frequency spectrogram showing power changes in the DBS OFF/ON conditions indicated by the schematic timeline. UPDRS boxes indicated periods when clinical testing was performed to assess patient symptoms. Warmer colors indicate higher power. Time axis is the same as in A. C. Log PSDs of 30 s pallidal (Figure legend continues.)
Oscillatory signature of rigid-akinetic PD

Analysis of invasive recordings in humans have led to the hypothesis that bradykinesia arises from excessively synchronized oscillatory activity in the basal ganglia thalamocortical motor loop (Brown, 2003; Oswal et al., 2013). The initial evidence for this was derived from STN LFP recordings in PD patients on and off dopamine, or on and off DBS, showing that effective therapy reduces the amplitude of the dominant motor beta rhythm (Priori et al., 2004; Kühn et al., 2008; Bronte-Stewart et al., 2009).

Subsequently, other metrics of beta synchronization, such as the entrainment of high-frequency activity to the phase of the beta rhythm in STN (López-Azcárate et al., 2010) and cortex (de Hemptinne et al., 2013), have been found to be prominent in PD patients off medication, and reduced by medications (Swann et al., 2015) and STN DBS (de Hemptinne et al., 2015).

Although many forms of neuronal synchronization in the motor network are modulated by therapy, it has been difficult to identify a simple measurement based on field potential recording at a single brain site, such as spectral power at beta frequency in the resting state, that is clearly elevated in PD compared with non-parkinsonian conditions. In motor cortex, ECoG studies of movement disorders patients compared with those without movement disorders have not shown resting differences in spectral power (Crowell et al., 2012; Kondylis et al., 2016). Likewise, a comparison of resting STN LFP recording in PD and isolated dystonia showed no apparent differences (Wang et al., 2016), although a smaller study did suggest increased beta band LFP power in PD (Geng et al., 2017). Here, in a large series of human recordings, we add to the evidence from three prior smaller series (Silberstein et al., 2003; Weinerberger et al., 2012; Jimenez-Shahed et al., 2016) pointing to the GP as site in the motor circuit with resting-state elevation in LFP beta band oscillations compared with non-parkinsonian movement disorders. Thus, conceptual or computational models of bradykinesia in PD should incorporate elevated pallidal beta band activity as a critical component. Globus pallidus may provide a more robust site for detection of a disease-specific biomarker of the parkinsonian state, compared with other structures in the motor network. Because LFP beta band spectral power is readily detected by currently available totally implantable neural interfaces (Quinn et al., 2015; Swann et al., 2018), this finding suggests a strategy for “adaptive” (feedback controlled) DBS in PD using pallidal beta oscillations, a strategy currently under exploration for STN-DBS (Meidahl et al., 2017).

Pallidal oscillations entrain primary motor cortex at frequencies specific to abnormal motor signs

The internal pallidum, as the primary site of basal ganglia outflow in primates, is positioned to exert a strong modulatory effect on motor cortex, via the thalamus. Although the original “rate model” postulated this influence to be expressed by rates of neuronal firing (DeLong, 1990), here we propose that it is based on coherence. Through combined pallidal and ECoG studies, we showed that specific patterns of oscillatory activity in the pallidum are reflected in coherence between GP and primary motor cortex, and that this elevated coherence is primarily based on phase relationship between these structures. The critical role of phase coherence between functionally related structures of the nervous system is underscored by the “communication through coherence” hypothesis, which posits that structures that oscillate together become functionally connected by increasing the probability that action potentials from one structure arrive at the related one (in this case, via a thalamic synapse) at a phase of transmembrane voltage fluctuations that is most likely to trigger suprathreshold depolarization (Fries, 2005).

The present work adds to the growing evidence that specific manifestations of movement disorders are related to elevated phase coherence between basal ganglia and motor cortex, at characteristic frequencies. Consistent with our work, a study that combined pallidal LFP recording with scalp EEG in PD (Williams et al., 2002) showed high beta coherence between pallidum and cortex in akinetic-rigid PD which was reduced as symptoms were ameliorated by levodopa. A combined LFP and EEG study of isolated dystonia likewise showed prominent pallido-cortical theta coherence which was reduced by therapeutic DBS (Barow et al., 2014).

A unifying hypothesis for the efficacy of DBS in movement disorders

One mystery of the efficacy of DBS in movement disorders is that both STN and pallidal DBS have remarkably similar motor benefits for PD in most randomized comparisons (Burchiel et al., 1999; Anderson et al., 2005; Okun et al., 2009; Follett et al., 2010; Weaver et al., 2012). Further, DBS at both targets have similar benefits in isolated dystonia, a movement disorder that does not usually involve dopamine loss (Ostrem et al., 2011, 2017). This suggests a common mechanism for DBS at both targets in both disorders. One contemporary theory of the mechanism of STN DBS in PD focuses on retrograde entrainment of the “hyperdirect” corticosubthalamic pathway (Gradinaru et al., 2009; Li et al., 2012), but that proposed mechanism is unlikely to apply to pallidal stimulation as a hyperdirect cortical input to the pallidum has not been demonstrated.

Here we show that pallidal DBS strongly reduces pallidal beta oscillations and pallido-cortical beta coherence. It has previously been established that STN DBS in PD results in pallidal beta desynchronization (Brown et al., 2004) and that in isolated dystonia, pallidal DBS suppresses theta-alpha oscillations in the GPi and pallido-cortical theta-alpha coherence in dystonia (Barow et al., 2014). Taking these results together, we suggest a unifying hypothesis for the mechanism of basal ganglia DBS (both STN and GP targets) in movement disorders (both PD and dystonia): suppression of exaggerated coherence between basal ganglia output and cortex. Computational studies support the view that basal ganglia DBS at >100 Hz could suppress interstructure coherence across a broad frequency range of oscillatory rhythms (Holt and Netoff, 2014; Cagnan et al., 2015), encompassing rhythms that drive diverse motor signs: theta for dystonia (Liu et al., 2015).
Study limitations
Data were collected on macroelectrodes after MER recording, which can lead to microlesional effects that result in symptom improvement (which can lead to microlesional effects that results in symptom R). Data were collected on macroelectrodes after MER recording, validated using stimulators with sensing capabilities (which can lead to microlesional effects that results in symptom R).

Conclusions
Akinetic-rigid PD and isolated dystonia are associated with disease-specific patterns of elevated oscillatory synchronization in the pallidum and in the phase relationship between pallidum and cortex. Therapeutic DBS in PD suppresses pallidal oscillatory activity and pallido-cortical coherence, reducing the influence of disease-specific patterns of elevated oscillatory synchronization in the pallidum and in the phase relationship between pallidum and cortex. Therapeutic DBS in PD suppresses pallidal oscillatory activity and pallido-cortical coherence, reducing the influence of disease-specific patterns of elevated oscillatory synchronization in the pallidum and in the phase relationship between pallidum and cortex.

References


