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Acute changes in mood induced by subthalamic deep brain stimulation in Parkinson disease are modulated by psychiatric diagnosis

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Abstract

Background—Deep brain stimulation of the subthalamic nucleus (STN DBS) reduces Parkinson disease (PD) motor symptoms but has unexplained, variable effects on mood.

Objective—The study tested the hypothesis that pre-existing mood and/or anxiety disorders or increased symptom severity negatively affects mood response to STN DBS.

Methods—Thirty-eight PD participants with bilateral STN DBS and on PD medications were interviewed with Structured Clinical Interview for DSM-IV-TR Axis I Disorders (SCID) and completed Beck Depression Inventory (BDI) and Spielberger State Anxiety Inventory (SSAI) self-reports. Subsequently, during OFF and optimal ON (clinical settings) STN DBS conditions and while off PD medications, motor function was assessed with the United Parkinson Disease Rating Scale (UPDRS, part III), and participants rated their mood with Visual Analogue Scales (VAS),

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and again completed SSAI. VAS mood variables included anxiety, apathy, valence and emotional arousal.

Results—STN DBS improved UPDRS scores and mood. Unexpectedly, PD participants diagnosed with *current* anxiety or mood disorders experienced greater STN DBS-induced improvement in mood than those diagnosed with *remitted* disorders or who were deemed as having never met threshold criteria for diagnosis. BDI and SSAI scores did not modulate mood response to STN DBS, indicating that clinical categorical diagnosis better differentiates mood response to STN DBS than self-rated symptom severity. SCID diagnosis, BDI and SSAI scores did not modulate motor response to STN DBS.

Conclusions—PD participants diagnosed with current mood or anxiety disorders are more sensitive to STN DBS-induced effects on mood, possibly indicating altered basal ganglia circuitry in this group.

Keywords

Parkinson disease; subthalamic nucleus; deep brain stimulation; mood; mood disorder; anxiety disorder

Introduction

Twenty-five to 40% of individuals with Parkinson disease (PD) suffer from mood and anxiety disorders that substantially impair quality of life [1–2]. While impairments in motor behavior in PD arise primarily from basal ganglia dysfunction [3], the neurobiological underpinnings of comorbid psychiatric disorders in PD remain less clear. PD patients in the advanced stages of the disease are particularly susceptible to psychiatric symptoms [1]. Since patients treated with subthalamic nucleus deep brain stimulation (STN DBS) typically have advanced motor symptoms, they may fall within this vulnerable population. Although PD patients are frequently screened for current psychiatric disorders prior to STN DBS surgery [4], they may have recovered at the time of screening from past illness, or may develop new psychiatric symptoms after surgery as the disease progresses and treatment changes.

PD patients with STN DBS provide a unique opportunity to investigate the neural underpinnings of mood and anxiety disorders in PD. The STN may have substantial functional heterogeneity, given its convergent inputs from and projections to motor, limbic and associative cortical regions [5–8]. Growing evidence demonstrates that STN DBS, a therapy aimed at decreasing motor impairment and dopaminergic medication use in PD, also can alter mood [9–10]. Some studies have found reduced depression, apathy and psychiatric symptoms with stimulators turned ON relative to OFF [11–13]. By contrast, case studies demonstrate that some patients experience adverse changes in mood-related behavior with STN DBS, including fits of laughter [14], hypomania [15], and severe transient depression [16–17]. Case reports [17] and other studies [18–19], although not designed to experimentally test whether past psychiatric disorders affect acute alterations in mood induced by STN DBS, highlight the importance of considering the effects of past and current

psychiatric disorders on the mood response to STN DBS, which can be quite variable across PD patients.

Here, we test whether past and present psychiatric history modulate the acute effects of STN DBS on mood using a double-blind OFF/clinically optimal ON STN DBS experimental design and well-validated measures of acute mood and behavioral change. In addition, PD participants refrained from dopaminergic medication overnight to reduce confounding the effects of STN DBS on mood [12–14]. Based on past findings from our laboratory [11], we predicted that STN DBS would induce beneficial acute effects on mood in PD participants without past or current mood or anxiety symptomatology. By contrast, we hypothesized that STN DBS would acutely cause adverse alterations in mood in participants with remitted or current mood and anxiety symptoms based on evidence that preexisting psychiatric conditions may render PD patients more susceptible to adverse mood alterations induced by STN DBS [17–19].

Materials and methods

Participants

Thirty-eight participants with PD and bilateral STN-DBS were recruited from the Washington University in St. Louis Movement Disorders Center. Six of these participants previously participated in a different study that measured mood response to STN DBS [11]. Participants were informed of all relevant risks and provided signed consent forms in accordance with the Declaration of Helsinki; the study was approved by the Washington University in St. Louis Human Research Protection Office. Subjects were included based on clinically definite diagnosis of PD [20–22], previously implanted bilateral STN-DBS electrodes and an absence of neurological deficits including dementia, head injury or stroke. Details regarding the specific surgical technique used to implant DBS electrodes and the programming paradigm can be found elsewhere [23]. Soletra or Activa (Medtronic Inc.) pulse generators were used in all participants. DBS implants were previously optimized for motor benefit using monopolar stimulation prior to recruitment into the study.

Localization of STN DBS electrode contacts

Pre-operative clinical MRIs were obtained with a Siemens Vision 1.5T scanner. MRIs were aligned to post-operative computed tomography (CT) images and atlas registration was performed using a validated method [24]. The atlas location of each electrode contact was visualized by overlaying the fused MRI-CT image (resliced to match the Mai atlas [25]) on Mai atlas slices where contact coordinates were plotted [24].

Behavioral protocol

The experimental procedure is diagrammed in Figure 1 and described below.

Initial Interview—Prior to contact manipulation days, subjects were evaluated with their clinically-determined optimal STN DBS stimulation settings while on anti-parkinsonian medications (optimal ON DBS, on medications) (see Figure 1). Presence of current or remitted mood or anxiety disorders was determined by administration of the Structural

Clinical Interview for DSM-IV-TR Axis I Disorders (SCID-I/NP [26]) by a movement disorders-trained neuropsychiatrist (KJB), except that the DSM-IV-TR causation criteria were ignored as suggested by a consensus panel [27], e.g. Major Depressive Disorder was diagnosed rather than Mood Disorder Due to Parkinson Disease. Current depressive and anxiety symptoms were further assessed by 2 self-report questionnaires: the Beck Depression Inventory-II (BDI-II [28]) and the Spielberger State-Trait Anxiety Inventory (SSAI [29]).

For some analyses (described below), the SCID was used to separate groups of participants based on the presence of a threshold-level (as defined by the SCID and as determined by the interviewing psychiatrist) current (threshold criteria met during the last month) or remitted mood or anxiety disorder. The union of these two groups includes all subjects who were diagnosed with past and/or current mood and/or anxiety disorders during the Initial Interview. Due to low numbers of participants who were diagnosed with current mood disorders, we did not analyze these disorders separately. Diagnoses of participants with other Axis I disorders (psychosis, substance abuse or dependence, somatoform or eating disorders) did not occur frequently enough in this sample for reliable data analysis.

Contact Manipulation Days—One to 7 days after the Initial Interview, participants underwent electrode contact manipulation days, during which they underwent a series of stimulation conditions including OFF DBS and off PD medications, and clinically optimal settings ON DBS and off PD medications. Participants abstained from PD medications overnight prior to contact manipulation days and were in the ‘practical defined off state’ [30]. Participants continued to take other medications, including psychiatric medications, and received optimal ON DBS until the first contact manipulation of the day. Optimal ON DBS, off PD medications was always the last stimulation condition of the day. The order of other stimulation conditions was randomized over 1–2 days (see Figure 1). In studies lasting 2 days, an OFF condition occurred on each day and data collected from these conditions were averaged to obtain average OFF scores. Motor and mood outcomes were obtained 30–60 min following each contact manipulation (STN DBS turned OFF or ON) [30].

During each stimulation condition, motor signs were evaluated by a trained clinician blind to stimulation condition using the motor subscale (part III) of the Unified Parkinson’s Disease Rating Scale (UPDRS [31]). Self-rated mood was measured by visual analogue scales (VAS [32]) and the SSAI (“state” only). VAS ratings were linked to the Circumplex Model of emotion [33]. The following summary measures were used as dependent variables: valence and emotional arousal (calculated as described in [34]), anxiety (average of responses to VAS items with anchors calm/nervous, relaxed/distressed, and calm/tense), and apathy (response to a VAS with anchors motivated/apathetic). For clarity in graphic representation, anxiety and apathy scores were reversed by subtracting the raw score from 50 so that scores are centered at zero and lower scores indicate lower anxiety or apathy.

Data analyses

For analyses described below, dependent variables included UPDRS scores, VAS anxiety, apathy, valence and emotional arousal scores, and SSAI anxiety scores, all obtained on

contact manipulation days, which included OFF DBS, off PD medication and optimal ON DBS, off PD medication sessions. Due to technical difficulties, one participant did not have SSAI scores and another did not have VAS scores on contact manipulation days. Both of these participants were diagnosed with remitted mood disorders.

Acute effects of STN DBS on mood and motor behavior—Since UPDRS scores consist of ranks, a paired Wilcoxon signed ranks test was used to test for differences in UPDRS scores between OFF DBS, off PD medication and optimal ON STN DBS, off PD medication conditions; paired *t*-tests were used for VAS valence, anxiety, apathy and arousal and SSAI anxiety variables.

Modulation of STN DBS-induced changes in mood and motor behavior by psychiatric diagnosis—General linear model (GLM) univariate and non-parametric Kruskal-Wallis analyses of variance (ANOVA) determined if age, disease duration, time between DBS surgery and Initial Interview, proportion of participants currently taking psychiatric medications, SSAI scores (during Initial Interview), BDI scores and race and gender distributions differed across 3 groups of participants, including 1) participants diagnosed with a current mood and/or anxiety disorder ($n = 15$; these participants may also have remitted mood and/or anxiety disorders); 2) participants diagnosed with a remitted mood or anxiety disorder ($n = 11$, no current diagnosis); and 3) participants deemed to have never met threshold criteria for a mood or anxiety disorder diagnosis ($n = 12$). UPDRS, SSAI, VAS valence, VAS arousal, VAS anxiety and VAS apathy scores obtained during the OFF DBS, off PD medications condition were also compared across groups with Kruskal-Wallis or univariate ANOVA.

Difference scores for all dependent variables were calculated by subtracting scores obtained during OFF DBS, off PD medication from those obtained during optimal ON DBS, off PD medication conditions. To avoid Type I error due to multiple comparisons and because VAS measures can be highly correlated with each other although they represent different aspects of mood, two separate GLM multivariate ANOVA (MANOVA) were performed to determine whether diagnosis group, as described above, modulated STN DBS-induced VAS difference scores. Since valence and arousal are the main constructs that represent emotional state in the circumplex model of emotion [33] and are scored on the same scale, valence and arousal difference scores were included as dependent variables in the first MANOVA. The second MANOVA included VAS anxiety and apathy difference scores as dependent variables. Significant main effects of diagnosis group by MANOVA and subsequent univariate ANOVA were followed up with *post hoc* least square difference comparisons. STN DBS-induced differences in SSAI and UPDRS scores were compared across the three diagnosis groups with a univariate ANOVA and a non-parametric Kruskal-Wallis ANOVA, respectively.

Modulation of STN DBS-induced changes in mood and motor behavior by psychiatric symptom severity—The influence of psychiatric symptom severity (measured by the BDI and SSAI during the Initial Interview) on STN DBS induced changes in VAS mood scores were tested in a manner similar to the MANOVAs described in the paragraph above except that BDI or SSAI was treated as a covariate and all participants

were included in the analyses instead of partitioned into groups based on SCID diagnoses. Pearson's r or Spearman's ρ tested for relationships between Initial Interview BDI or SSAI (from Initial Interview) scores and SSAI (from contact manipulation days) and UPDRS difference scores, respectively.

Relationships between STN DBS-induced changes in mood variables and motor behavior—To determine if STN DBS-induced changes in mood were related to changes in motor function, correlations between mood and UPDRS difference scores were performed with Spearman's ρ across all participants as well as within diagnostic groups.

The threshold for significance for all analyses was set at $p = 0.05$, followed by Bonferroni multiple comparisons correction when appropriate.

Results

Participants

Participant characteristics are summarized in Table 1.

Stimulation Parameters and Clinical Contact Locations

All participants had bilateral STN DBS with a monopolar configuration, with 185 Hz frequency, 1.3 – 3.6 V amplitude, and 60 or 90 μ s pulse width. STN DBS contact locations were mostly localized to the posterior STN and adjacent regions (see Figure 2).

Acute Effects of STN DBS

Relative to OFF DBS (off PD medications), optimal ON DBS (off PD medications) improved motor symptoms (UPDRS: $Z_{37} = -4.64$, $p < 0.001$), self-rated anxiety (VAS: $t_{36} = 4.45$, $p < 0.001$; SSAI: $t_{36} = 2.56$, $p < 0.05$), apathy (VAS: $t_{36} = 3.37$, $p < 0.01$) and affective valence (VAS: $t_{36} = -4.72$, $p < 0.001$), but did not affect affective arousal (VAS: $t_{36} = 0.10$, $p = 0.93$) (see Figure 3). Multiple comparisons correction was not applied here because we predicted that STN DBS would improve mood and motor function based on previous results from our laboratory [11].

Clinician Diagnoses and Symptom Severity

Tables 2 and 3 detail the distribution of subjects according to SCID diagnosis at the Initial Interview and psychiatric medication use.

Modulation of STN DBS-induced changes in mood and motor behavior by psychiatric diagnosis—Participants with a current mood or anxiety disorder diagnosis ($n = 15$) did not differ from those with remitted diagnoses ($n = 11$) or from participants deemed to have never met threshold for diagnoses ($n = 12$) in age ($p = 0.14$), disease duration ($p = 0.92$; data missing for 1 participant in the group of participants in the non-diagnosed group), the number of months between STN DBS surgery and the Initial Interview ($p = 0.55$), gender ($p = 0.64$), proportion of participants currently taking psychiatric medications ($p = 0.20$), BDI scores ($p = 0.20$), or SSAI scores ($p = 0.32$). Racial distribution did differ among diagnosis groups ($p < 0.05$) (Table 4). SSAI ($p = 0.69$), VAS valence ($p = 0.39$), VAS

arousal ($p = 0.45$), VAS anxiety ($p = 0.34$), VAS apathy ($p = 0.21$) and UPDRS ($p = 0.12$; see Table 4) scores obtained during the OFF DBS, off PD medication condition did not differ across groups.

Participants with current mood or anxiety disorder diagnoses experienced increased STN DBS-induced improvement in valence and anxiety (as measured by VAS) but not arousal or apathy compared to participants who were remitted or deemed to never have met threshold for diagnosis. (Figure 4A–B, Table 5). STN DBS-induced changes in SSAI ($F_{2,34} = 67.36$, $p = 0.47$) and UPDRS ($\chi^2_{36} = 1.03$, $p = 0.60$) scores did not differ across the three diagnosis groups (data not shown).

Modulation of STN DBS-induced changes in mood and motor behavior by psychiatric symptom severity—BDI-II scores obtained during the Initial Interview (optimal ON, on medications) did not significantly modulate STN DBS-induced changes in any VAS measure (valence and arousal MANCOVA: $F_{2,34} = 0.90$, $p = 0.42$; anxiety and apathy MANCOVA: $F_{2,34} = 0.53$, $p = 0.59$), SSAI ($r_{37} = 0.22$, $p = 0.19$) or UPDRS ($\rho_{38} = 0.21$, $p = 0.21$) scores (data not shown).

SSAI scores obtained during the Initial Interview (optimal ON, on medications) did not significantly modulate STN DBS-induced changes in any VAS measure (valence and arousal MANCOVA: $F_{2,34} = 1.51$, $p = 0.24$; anxiety and apathy MANCOVA: $F_{2,34} = 0.16$, $p = 0.85$), SSAI ($r_{37} = 0.09$, $p = 0.62$) or UPDRS ($\rho_{38} = 0.13$, $p = 0.44$) scores (data not shown).

Relationships Between Motor and Mood Responses to STN DBS—Across all participants ($n = 37$ excluding 1 participant each for VAS and SSAI analyses due to missing scores), DBS-induced change in UPDRS scores did not significantly correlate with DBS-induced change in anxiety (VAS: $\rho_{37} = 0.04$, $p = 0.80$; SSAI: $\rho_{37} = 0.22$, $p = 0.18$), apathy ($\rho_{37} = 0.11$, $p = 0.51$), valence ($\rho_{37} = -0.01$, $p = 0.97$) or arousal ($\rho_{37} = -0.06$, $p = 0.71$) (data not shown). STN DBS-induced changes in self-rated VAS and SSAI scores also were not significantly related to DBS-induced change in UPDRS scores within any diagnostic group: 1) participants who had current mood or anxiety diagnoses ($n = 15$) ($\rho_{15} = 0.51$, $p = 0.05$ for all correlations, data not shown); 2) participants diagnosed with remitted mood or anxiety disorders ($n = 10$) ($\rho_{10} = 0.58$, $p = 0.08$ for all correlations, data not shown); 3) participants deemed to never have had a threshold-level current or remitted mood or anxiety disorder ($n = 12$) ($\rho_{12} = 0.18$, $p = 0.57$ for all correlations, data not shown). None of the correlational p -values survived Bonferroni multiple comparisons corrections.

Discussion

The current study is the first analysis of the influence of mood or anxiety disorder diagnoses and self-reported psychiatric symptom severity on acute mood response to STN DBS with a rigorous OFF vs. ON DBS experimental design while off PD medications. As expected, STN DBS exerted acute positive effects on mood and motor behavior. Unexpectedly, PD participants diagnosed with current mood or anxiety disorders were more sensitive to the beneficial mood effects of STN DBS than those that did not meet threshold criteria for

current diagnosis. Although STN DBS acutely improved motor manifestations, change in motor function did not correlate with change in self-rated mood, suggesting that these effects occurred independently of each other on an individual level. Taken together, these findings suggest that current mood or anxiety disorders in PD alter the response of mood-related circuitry to STN DBS and provide further evidence that the STN is a functionally heterogeneous brain region embedded in both sensorimotor and limbic circuitry [5–6,8].

Bilateral STN DBS acutely decreased self-reported anxiety and apathy while increasing affective valence, but did not affect emotional arousal. These results support previous studies with similar experimental designs (ON vs. OFF stimulation, off PD medications) [11–13]. Replication of these findings both at a different clinical site from those in previous studies [12–13] and within our own laboratory [11] provides strong evidence for their validity. However, our results do contrast with those of other studies [17–19] in which STN DBS induced adverse effects on mood. However, these psychiatric adverse effects appear to occur in some but not all PD patients in one study [19], and the other two are retrospective case reports [17–18]. Importantly, none of these studies [17–19] employed planned experiments designed to test for acute changes in mood induced by STN DBS with an OFF control condition. Furthermore, as described and as shown in Figure 2, the optimal STN DBS contact locations for participants in our study were in and around the caudal dorsolateral STN region, which is the surgical target for STN DBS. Perhaps DBS at more ventral STN sites induces more profound and/or adverse effects on mood. Indeed, DBS of dorsal and ventral/ventromedial regions of the STN is widely hypothesized to be disproportionately associated with alterations in motor behavior and mood, respectively [35–38].

Contrary to our hypothesis, PD participants diagnosed with current mood or anxiety disorders were more sensitive to STN DBS-induced improvements in valence and anxiety, as measured by VAS, than those that were deemed to be remitted or to not have ever met threshold criteria for diagnosis. It seems unlikely that the currently diagnosed group showed increased STN DBS-induced benefit in mood solely due to worse mood state at baseline since, relative to the remitted group and participants that were deemed to have never met criteria for diagnosis, they did not differ in BDI or SSAI scores during the Initial Interview or VAS or SSAI scores during the OFF DBS, off medication condition. Given that the study was designed to carefully control for confounding effects such as placebo, lesion, and PD medications, it seems reasonable to infer that PD participants diagnosed with current mood or anxiety disorders likely have disturbed brain circuitry that is acutely more responsive to STN DBS compared to PD participants not currently diagnosed. In PD participants remitted for mood or anxiety disorders, this system may not be more responsive to STN DBS compared to participants never meeting criteria for a mood or anxiety disorder diagnosis because the disorder occurred prior to the onset of PD and/or disturbed circuitry may be recovered due to medication, other therapy, spontaneous remission, possibly ongoing STN DBS or any combination of these factors. STN DBS may acutely improve mood and anxiety by affecting neurotransmission and/or other signaling features of the motor, associative and limbic circuitry that project to and/or receive input from the STN. The exact mechanism by which high-frequency DBS exerts its effects remains unknown but it likely reduces disturbances in basal ganglia thalamocortical network activity by increasing both excitatory

and inhibitory signaling in the STN and adjacent fiber tracts [39]. In our study, DBS-induced improvements in self-rated mood and anxiety did not correlate with improved motor function. Our findings suggest that optimized STN DBS can impact mood-related neural circuitry in addition to and/or separately from its effects on motor symptoms.

Self-reported depressive and anxiety symptoms as measured by BDI and SSAI, respectively, did not modulate mood response to STN DBS. BDI and SSAI scores also did not differ between PD participants diagnosed with current mood or anxiety disorders and those without; nor did they differ between PD participants remitted for these disorders and those deemed to have never met criteria for diagnosis. These results are surprising because study participants completed these questionnaires at a maximum of one week prior to contact manipulation days, suggesting that relatively recent self-reported symptom severity is not necessarily an accurate indicator of current or past threshold-level clinical symptoms of mood and anxiety disorders in PD. Furthermore, our findings indicate that self-reported symptom severity does not predict mood or anxiety response to STN DBS while categorical clinical diagnosis does. Interestingly, unlike VAS anxiety scores, psychiatric diagnosis did not modulate STN DBS-induced changes in SSAI scores. The causes and implications of these findings deserve further study.

There are some limitations to this study. First, the majority of current SCID-diagnosed psychiatric disorders in this study were anxiety disorders whereas past SCID-diagnosed psychiatric disorders were primarily mood disorders. The current study was not designed to test for differential modulation of acute mood response by mood vs. anxiety disorders. The small sample size and overlap of these symptoms in the same participants limits our ability to disentangle the influence of these two types of disorders. Indeed, all 3 participants diagnosed with current mood disorders were also diagnosed with current anxiety disorders.

Second, although participants were blinded to stimulation condition, fatigue and relief to be nearly done with the study could contribute to improved mood and/or motor behavior since the optimal ON condition was the last stimulation condition of the day. However, similar results from our laboratory [11] and others [12–13] in which OFF and ON DBS conditions were randomized indicate that observed acute effects of STN DBS on mood and anxiety in our study are not an artifact of anticipated relief. Furthermore, visual inspection of the time course over the study day shows that, with the exception of arousal, mood and motor function do not appear to improve over time (Figure 1, Appendix). It is also possible that DBS effects did not completely dissipate during the OFF DBS, off medication condition, which may account for the lack of difference among diagnostic groups on the SSAI and VAS measures. Indeed, reversible neuropsychiatric symptom rebounds are associated with gradual DBS (in regions other than STN) battery depletion over time for treatment-resistant depression [40] and obsessive compulsive disorder [41]. Since we investigated acute rather than long-term DBS effects, long-term wearing-off of DBS most likely does not account for diagnostic group differences in mood responsivity.

Finally, we controlled for PD medication but not psychiatric medication use. However, as detailed in Table 2, a substantial number of PD participants who were diagnosed with remitted or deemed to never have had a mood or anxiety disorder were taking psychiatric

medications during the study and the proportion of participants with current diagnoses that were taking psychiatric medications did not differ between these groups. Therefore, although future studies should include investigation of psychiatric medication effects on behavior, it is unlikely that psychiatric medication is responsible for the positive modulation of mood response to STN DBS by current mood or anxiety disorder diagnoses.

Conclusions

PD participants diagnosed with current mood or anxiety disorders are more sensitive to STN DBS-induced improvements in mood, a possible indication that basal ganglia circuitry may be further altered in this group relative to those with remitted disorders or those deemed to have never met threshold criteria for diagnosis. Importantly, our findings support the notion that the STN plays a role in both motor and psychiatric manifestations in PD and may serve as an integration site for motor and limbic information as suggested by Haynes and Haber [5]. Future studies should investigate the effect of prolonged STN DBS on mood with longitudinal studies as well as the impact of baseline psychiatric symptomatology on the relationship between STN DBS location and alterations in mood in PD.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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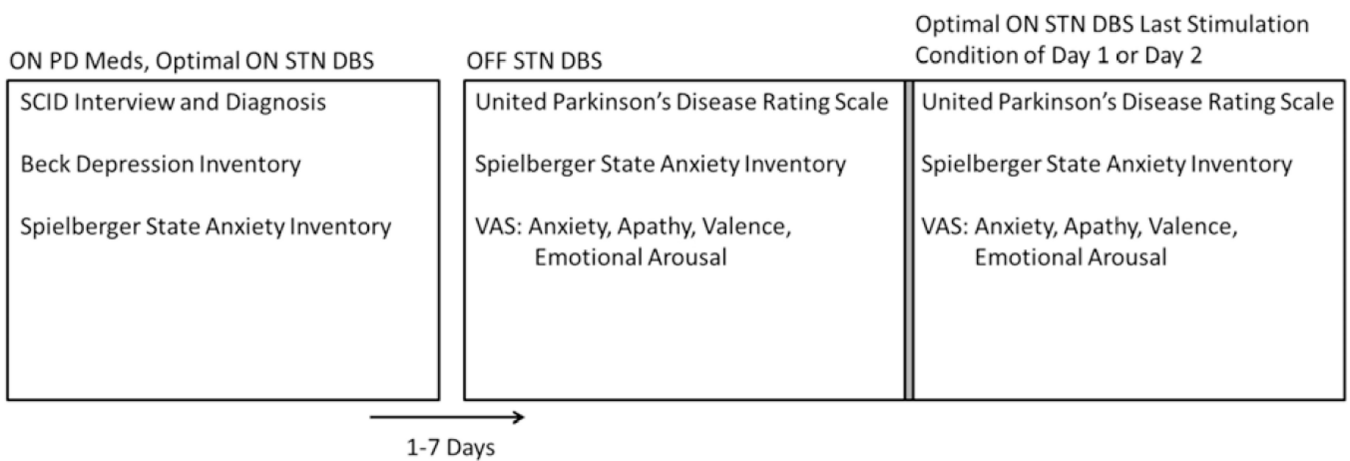
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Highlights

“Acute changes in mood induced by subthalamic deep brain stimulation in Parkinson disease are modulated by psychiatric diagnosis” (original Ms. Ref. No.: BRS-D-14-00109) by SA Eisenstein, WB Dewispelaere, MC Campbell, HM Lugar, JS Perlmutter, KJ Black, T Hershey.

- Motor and mood responses to acute STN DBS were studied in 38 PD participants.
- STN DBS improved motor and mood outcomes relative to OFF DBS.
- Current psychiatric diagnosis was related to increased DBS-induced mood benefit.
- Brain circuitry may be altered in PD participants with psychiatric diagnoses.

Initial Interview (ON PD Meds)Contact Manipulation Days 1 and 2 (OFF PD Meds)**Figure 1.**

Experimental procedure detailing interviews, self-report questionnaires, motor assessment, and computer tasks (Visual Analogue Scales self-ratings) from which dependent variables were obtained. Participants underwent contact manipulation conditions 1–7 days after the Initial Interview. In the case of participants who underwent 2 days of stimulation conditions, OFF STN DBS dependent measure scores were obtained by averaging across both OFF conditions.

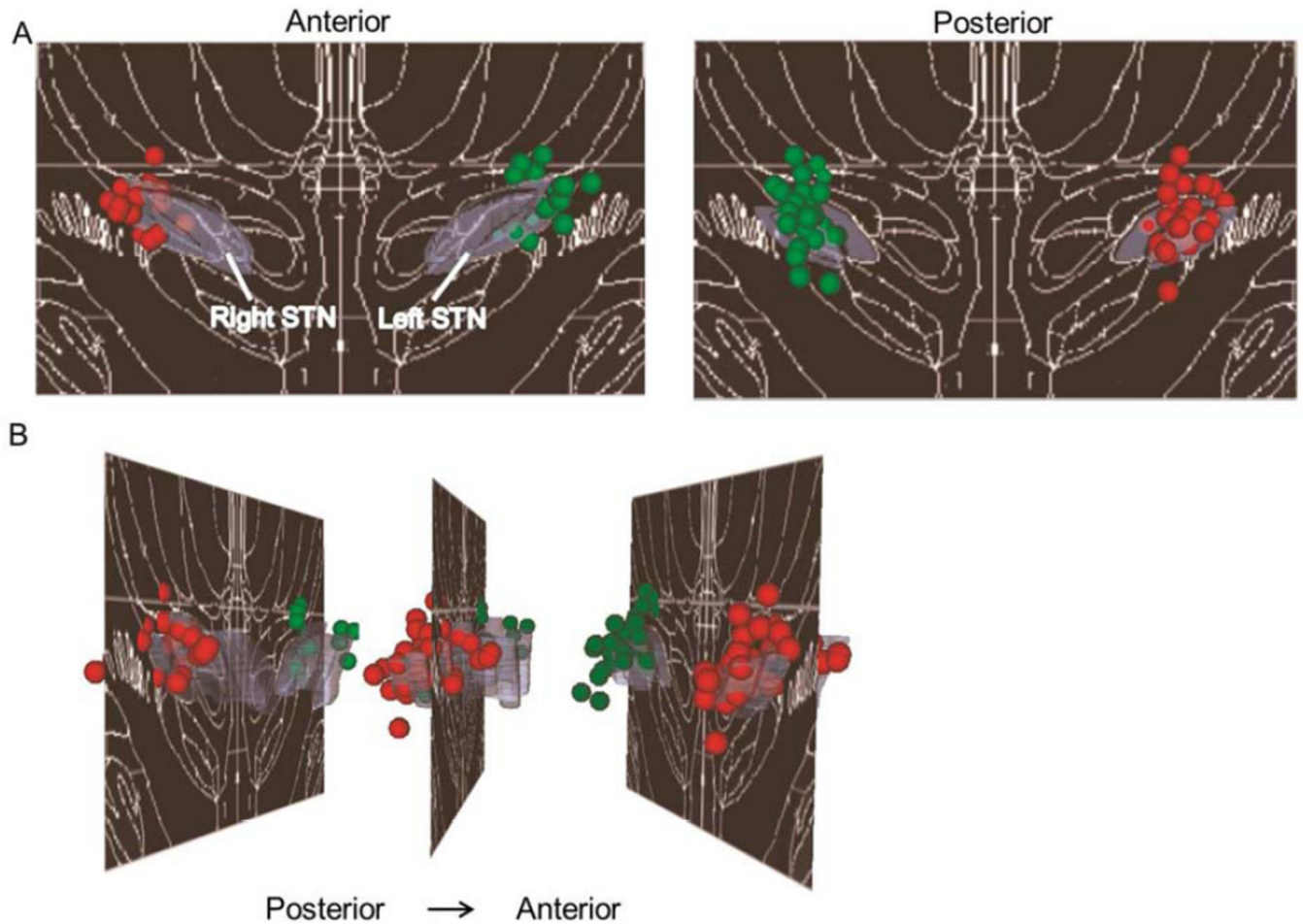


Figure 2.

Three-dimensional distribution of clinically optimized STN DBS electrode contacts for the sample studied ($N = 38$). They are presented (A) coronally and (B) sagittally, overlaid on the Mai atlas [25], 17.2 mm posterior to the anterior commissure. For display purposes, a 0.75 mm radius sphere was centered on each contact location. Violet = STN; red spheres = right electrode contact locations; green spheres = left electrode contact locations.

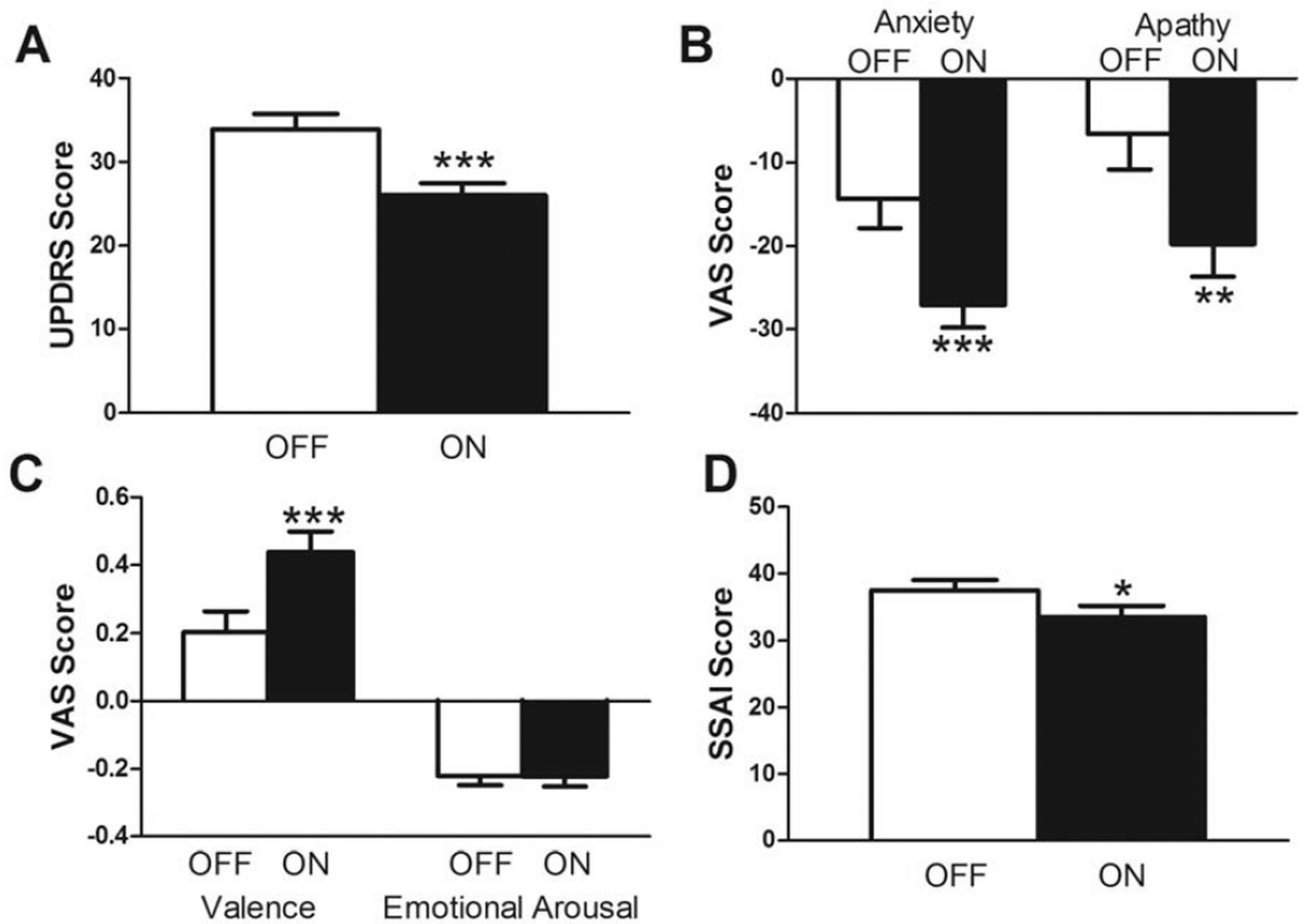


Figure 3.

Acute effects of STN DBS on mood and motor behavior. Relative to OFF DBS (off PD medications), clinically optimal STN DBS (off PD medications) (A) improved motor symptoms, (B, D) decreased anxiety and apathy, and (C) increased valence (improved mood), but had no effect on emotional arousal. Mean + SEM shown. *, $p < 0.05$, **, $p < 0.01$, ***, $p < 0.001$ relative to OFF. VAS, visual analogue scale; SSAI, Spielberger State Anxiety Inventory; UPDRS, United Parkinson's Disease Rating Scale.

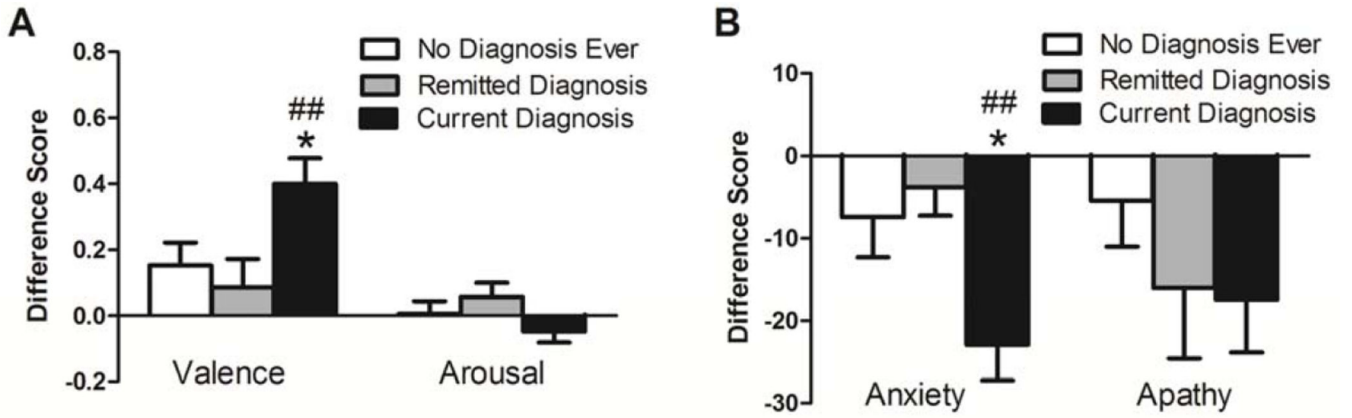


Figure 4. STN DBS-induced improvements in mood are greater in participants with current anxiety or mood disorder diagnoses relative to participants with remitted diagnoses or deemed never to have met threshold criteria for diagnosis. Optimal ON, off medication STN DBS-induced improvements in self-rated (A) valence but not arousal and (B) anxiety but not apathy were significantly elevated in currently diagnosed participants relative to remitted and never diagnosed groups. Mean + SEM shown. *, $p < 0.05$ relative to no diagnosis ever; ## $p < 0.01$ relative to remitted diagnosis.

Table 1

Participant characteristics.

Sex	18 M, 20 F
Age (years)	63.0 (8.0)
Race	34 White, 1 Black, 3 Native American
Duration of PD (years)	13.6 (5.0)
Months from surgery to participation	15.5 (8.4)
UPDRS Motor Score (OFF stimulation, off PD medication)	33.9 (11.4)
BDI-II Score	10.0 (5.5); range = 0–21
SSAI Score	30.4 (7.3); range = 20–45
Psychiatric Medication Type ^a *	None, <i>n</i> = 15; SSRI, <i>n</i> = 8; SNRI, <i>n</i> = 1; TeCA, <i>n</i> = 3; TCA <i>n</i> = 2; nTCA <i>n</i> = 3; BZD/BZD-like <i>n</i> = 11; Other <i>n</i> = 2

Mean (S.D.) shown.

^aParticipants may take more than 1 type of psychiatric medication.

* data not obtained from 2 participants.

BDI-II, Beck Depression Inventory II; SSAI, Spielberger State Anxiety Inventory; SSRI, selective serotonin reuptake inhibitor; SNRI, serotonin and norepinephrine inhibitor; TeCA, tetracyclic antidepressant; TCA, tricyclic antidepressant; nTCA, non-tricyclic antidepressant (bupropion); BZD, benzodiazepine; Other, neudexta and lamotrigine

Table 2

Distribution of diagnosed disorders among PD participants in sample.

SCID-I/NP Diagnoses ^a	Number of participants	Number of participants taking psychiatric medications [*]
Current mood disorder	3	3
Remitted mood disorder	15	13
No mood disorder ever	21	6
Current anxiety disorder	15	9
Remitted anxiety disorder	5	3
No anxiety disorder ever	19	9

^a Participants may belong to more than 1 diagnostic category.

* data not obtained from 2 participants.

Table 3Number of subjects diagnosed with various mood and anxiety disorders with the SCID-I/NP.^a

	Remitted	Current
Mood Disorders		
Major Depressive Disorder	10	2
Depressive Disorder NOS	3	1
Substance Induced	1	0
Anxiety Disorders		
Social Phobia	3	6
Specific Phobia	0	4
Anxiety Disorder NOS	0	4
Panic Disorder without Agoraphobia	1	1
Obsessive Compulsive Disorder	1	0

^a Participants may be diagnosed with more than one disorder. SCID, Structural Clinical Interview for DSM-IV-TR Axis I Disorders; NOS, not otherwise specified.

Table 4

Participant characteristics by SCID diagnosis group.

	Current Mood or Anxiety Disorder Diagnosis (<i>n</i> = 15)	Remitted Mood or Anxiety Disorder Diagnosis (<i>n</i> = 11)	No Mood or Anxiety Disorder Diagnosis Ever (<i>n</i> = 12)
Sex	6 M, 9 F	5 M, 6 F	7 M, 5 F
Age (years)	60.9 (7.7)	61.6 (9.3)	66.8 (6.4)
Race	11 White, 1 Black, 3 Native American	11 White	12 White
Duration of PD (years)	13.8 (5.4)	13.1 (4.9)	13.9 ^a (5.0)
Months from surgery to participation	16.5 (7.1)	16.5 (10.3)	13.2 (8.2)
UPDRS Motor Score (OFF DBS, off PD medications)	37.9 (13.9)	33.5 (9.6)	29.4 (7.9)
BDI-II Score	11.9 (5.8)	8.1 (3.8)	9.4 (6.1)
SSAI Score	31.6 (6.9)	27.5 (5.3)	31.4 (9.0)

Mean (S.D.) shown. Data missing for

^a 1 participant.

Table 5

Results for MANOVAs: Diagnostic group modulation of STN DBS-induced changes in VAS measures. Current diagnosis $n = 15$; remitted diagnoses $n = 10$; no diagnosis ever $n = 12$. Also, see Figure 4

Dependent Measure	Main effect of Diagnostic Group	Main effect of Diagnostic Group by VAS measure	<i>post hoc</i> LSD results
VAS Valence and Arousal Difference Scores	$F_{4,68} = 2.56, p = \mathbf{0.046}$	Valence: $F_{2,34} = 4.65, p = \mathbf{0.016}$	Valence: current vs. remitted, $p = \mathbf{0.009}$; current vs. never, $p = \mathbf{0.027}$; remitted vs. never, $p = 0.575$
		Arousal: $F_{2,34} = 1.92, p = 0.162$	Arousal: N/A (no main effect)
VAS Anxiety and Apathy Difference Scores	$F_{4,68} = 3.27, p = \mathbf{0.016}$	Anxiety: $F_{2,34} = 5.61, p = \mathbf{0.008}$	Anxiety: current vs. remitted, $p = \mathbf{0.005}$; current vs. never, $p = \mathbf{0.014}$; remitted vs. never, $p = 0.308$
		Apathy: $F_{2,34} = 0.94, p = 0.401$	Apathy: N/A (no main effect)