Prediction of depression and anxiety via patient-assessed tremor severity, not physician-reported motor symptom severity, in patients with Parkinson’s disease or essential tremor who have undergone deep brain stimulation

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OBJECTIVE Deep brain stimulation (DBS) is an effective therapy for movement disorders such as idiopathic Parkinson’s disease (PD) and essential tremor (ET). However, some patients who demonstrate benefit on objective motor function tests do not experience postoperative improvement in depression or anxiety, 2 important components of quality of life (QOL). Thus, to examine other possible explanations for the lack of a post-DBS correlation between improved objective motor function and decreased depression or anxiety, the authors investigated whether patient perceptions of motor symptom severity might contribute to disease-associated depression and anxiety.

METHODS The authors performed a retrospective chart review of PD and ET patients who had undergone DBS at the Cleveland Clinic in the period from 2009 to 2013. Patient demographics, diagnosis (PD, ET), motor symptom severity, and QOL measures (Primary Care Evaluation of Mental Disorders 9-item Patient Health Questionnaire [PHQ-9] for depression, Generalized Anxiety Disorder 7-item Scale [GAD-7], and patient-assessed tremor scores) were collected at 4 time points: preoperatively, postoperatively, 1-year follow-up, and 2-year follow-up. Multivariable prediction models with solutions for fixed effects were constructed to assess the correlation of predictor variables with PHQ-9 and GAD-7 scores. Predictor variables included age, sex, visit time, diagnosis (PD vs ET), patient-assessed tremor, physician-reported tremor, Unified Parkinson’s Disease Rating Scale part III (UPDRS-III) score, and patient-assessed tremor over time.

RESULTS Seventy PD patients and 17 ET patients were included in this analysis. Mean postoperative and 1-year follow-up UPDRS-III and physician-reported tremor scores were significantly decreased compared with preoperative scores (p < 0.0001). Two-year follow-up physician-reported tremor was also significantly decreased from preoperative scores (p < 0.0001). Only a diagnosis of PD (p = 0.0047) and the patient-assessed tremor scores were significantly predictive of depression. A greater time since surgery, in general, significantly decreased anxiety scores (p < 0.0001) except when a worsening of patient-assessed tremor was reported over the same time period (p < 0.0013).

CONCLUSIONS Patient-assessed tremor severity alone was predictive of depression in PD and ET following DBS. This finding suggests that a patient’s perception of illness plays a greater role in depression than objective physical disability regardless of the time since surgical intervention. In addition, while anxiety may be attenuated by DBS, patient-assessed return of tremor over time can increase anxiety, highlighting the importance of long-term follow-up for behavioral health.
Deep brain stimulation (DBS) is an effective treatment for motor symptoms in movement disorders such as idiopathic Parkinson’s disease (PD) and essential tremor (ET). Patients with PD classically present with bradykinesia, rigidity, and resting tremor, as well as nonmotor symptoms, such as mood changes and cognitive decline. In contrast, those with ET present with action tremors, such as postural tremor (stabilizing the hands) or kinetic tremor (coordinated movement of the hands). Despite differences in presentation, it is increasingly recognized that both PD and ET have nonmotor features, including cognitive and psychiatric disturbance (depression, anxiety, and apathy). However, it is not definitively established whether objective motor function improvement following DBS plays a role in alleviating depression and/or anxiety in movement disorder patients. Furthermore, it is not known whether the impact of DBS on depression or anxiety differs depending on the divergent pathophysiological mechanisms responsible for tremor in PD versus ET.

Several randomized controlled trials have demonstrated improvements in quality of life (QOL) measures after DBS device implantation in patients with movement disorders. These improvements include a reduction in depression and anxiety. However, many patients do not experience these QOL improvements following DBS surgery. In fact, one retrospective study found that, on average, patient-assessed depression and anxiety levels were unchanged 8 years post-DBS surgery. Improvement in QOL after DBS surgery has been explained by studies demonstrating an inverse correlation between increased QOL scores on the 39-item Parkinson’s Disease Questionnaire (PDQ-39) and the time that patients spend in the off condition when symptoms are poorly controlled. This suggests that a patient’s perception of their motor symptom severity, as well as the degree to which activities of daily living (ADLs) are impaired, can contribute to overall patient QOL self-assessment.

Importantly, though PD patients suffer from myriad motor symptoms, studies demonstrate that tremor can play a significant role in their depression, anxiety, and self-esteem. In fact, studies have shown that DBS for tremor in both PD and ET can improve the performance of ADLs. Thus, given the evidence for tremor’s effect on mood and DBS-related tremor improvement in the performance of ADLs, we reasoned that the perception of tremor’s effect on ADLs following surgery might have some relationship with postoperative depression and anxiety. Given the contradictory literature regarding depression or anxiety following DBS, the aim of this study was to elucidate the role of both objective physician-reported motor function and subjective patient-assessed motor function in QOL outcomes after DBS surgery. Specifically, we hypothesized that improvement in physician-reported motor scores would correlate with decreased depression and anxiety given the well-established role of DBS in decreasing motor symptoms in PD and ET that impair daily functioning. Next, we hypothesized that patient-assessed motor symptom severity in both PD and ET would predict postoperative measures of depression and anxiety following DBS surgery given the possible role of patient perception in the experience of disease severity.

**Methods**

This study was approved by the Cleveland Clinic Foundation’s institutional review board. We retrospectively identified patients diagnosed with PD and ET who had undergone DBS surgery at our institution in the period from January 2009 to January 2013, with 2-year follow-up visits into 2015. Patient demographics, diagnosis (PD, ET), motor symptom severity, and QOL measures (Primary Care Evaluation of Mental Disorders 9-item Patient Health Questionnaire [PHQ-9] for depression, Generalized Anxiety Disorder 7-item Scale [GAD-7], and patient-assessed tremor scores) were collected from the charts. Available motor scores and QOL reports were collected at 4 time points: preoperatively, 6–8 weeks postoperatively, 1-year follow-up, and 2-year follow-up. One- or 2-year follow-up appointment data were excluded if the appointment occurred more than 3 months from the planned interval follow-up date from surgery. Data were extracted from the electronic medical record and collected using Research Electronic Data Capture (REDCap), following institutional review board–approved methods for de-identification and protection of patient identifiers.

**Motor Symptom Severity Rating**

Data were collected on both physician-reported motor symptom severity during clinical encounters and patient-assessed tremor severity–related functional impairment. Physician-reported symptom severity for PD patients was assessed using part III of the Movement Disorder Society’s Unified Parkinson’s Disease Rating Scale (UPDRS-III), a subset of the full UPDRS that specifically evaluates clinician-scored motor function. Physician-reported tremor or scores were reported as the sum of individual tremor scores recorded for each body part in the UPDRS. Tremor scores for ET patients were collected by scoring physical examination tremor findings for each body part and for certain activities: at rest, straight arm postural, winged postural, finger to nose, and drinking from a cup. Scores for each body part and/or activity ranged from 0 (no tremor) to 4 (most severe) in accordance with the Fahn-Tolosa-
TABLE 1. Patient characteristics in PD and ET

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GPi = globus pallidus internus; STN = subthalamic nucleus; VIM = ventral intermediate nucleus.
* ANOVA.
† Data not available for 3 patients.
‡ Pearson’s chi-square test.
§ Fisher’s exact test.

Quality of Life Measures: PHQ-9 and GAD-7

The PHQ-9 and GAD-7 are patient-assessed screening instruments that serve as validated standardized measures of QOL.29,34 The PHQ-9 includes 9 questions (3 points each) regarding symptoms that correlate with the Diagnostic and Statistical Manual of Mental Disorders, 4th Edition (DSM-IV) criteria for diagnosing major depression. A score of 10 is generally accepted as the cutoff to identify major depression, with scores of 0–4 indicating minimal depression and scores of 5–9 denoting moderate depression.17 In the PD population, a score of 9 offers optimal sensitivity and specificity for screening for major depression.2 The GAD-7 is a 7-question screening tool to assess the frequency of anxiety symptoms over a 2-week period. Question scores range from 0 (not at all) to 3 (nearly every day), in which scores > 5 indicate mild anxiety, > 10 indicate moderate anxiety, and > 15 indicate severe anxiety. A cutoff score of 10 has 89% sensitivity and 82% specificity for identifying GAD in a primary care setting.29,34

Statistical Methods

The UPDRS-III and physician-reported tremor scores were obtained during the preoperative off-medication evaluation. Postoperative, 1-year follow-up, and 2-year follow-up UPDRS-III and physician-reported tremor scores were obtained during the on-medication/on-stimulation condition. Changes in the UPDRS-III scores in PD patients and physician-reported tremor scores in PD and ET patients were examined as a function of patient diagnosis (PD vs ET), age, and sex to identify possible significant differences. The UPDRS-III and physician-reported tremor scores were then compared across visits to test for significant pairwise mean differences between preoperative and subsequent measures. Dunn’s methods were used to adjust for multiple comparisons of means.

Multivariable repeated-measures regression models with solutions for fixed effects were constructed to assess the correlation of predictor variables with PHQ-9 and GAD-7 scores. An analysis of the colinearity of the variables of interest indicated that the predictor variables of patient diagnosis (PD vs ET), sex, age, visit time, patient-assessed tremor, and physician-reported tremor, as well as the interaction between patient-assessed tremor scores and time, exhibited sufficient independence to permit their inclusion in a multivariable analysis. When the analysis was run using only PD patient data, the colinear assessment of the variables indicated that UPDRS-III scores could be added to the list of predictor variables. All analyses were also run with only bilaterally implanted DBS patients to examine the effect of persistent contralateral symptoms on QOL. Backward elimination regression methods were used to construct reduced models for all outcome variables of interest. Reduced models consist of only those variables that are statistically significantly correlated (p < 0.05) with PHQ-9 and GAD-7 scores. Patient demographics are reported as the mean ± standard deviation. All other variables are reported as the mean ± standard error. Statistical significance was set at p < 0.05.

Results

Patient Demographics

Eighty-seven patients were included in the analyses: 70 PD patients and 17 ET patients. They were 72.4% male (63 patients) and 27.6% female (24; p < 0.045). The PD patients were 77.1% male (54 patients) and 22.9% female (16), and all of them received subthalamic nucleus–targeted DBS (69 patients), with the exception of 1 patient who received globus pallidus internus–targeted DBS. Forty percent of the PD patients (28 patients) had left-sided DBS, whereas 35.7% (25) had bilateral DBS and 24.3% (17) had right-sided DBS (Table 1). Essential tremor patients were 52.9% male (9 patients) and 47.1% female (8). All ET patients underwent DBS targeting the ventral intermediate nucleus of the thalamus, and 94.1% of them (16 patients) received left-sided DBS and 5.9% (1 patient) received right-sided DBS.
FIG. 1. A: The UPDRS motor examination (part III) scores (PD only) were collected at 4 different patient visits: 1) preoperatively, before DBS surgery; 2) postoperatively, within 6–8 weeks of DBS surgery; 3) 1-year follow-up; and 4) 2-year follow-up. There was a statistically significant decrease in the UPDRS-III scores following DBS at the postoperative visit and the 1-year follow-up visit.

B: Physician-reported tremor scores for PD and ET patients were collected at all 4 time points. When controlling for time, ET patients had significantly higher physician-reported tremor scores than the PD patients. Additionally, there was a significant decrease in physician-reported tremor scores at all subsequent follow-up visits, compared to the preoperative scores. *p < 0.0001.
DBS. The mean age of the PD patients was 62.7 ± 9.0 years, which was significantly younger than the mean age of the ET patients (67.9 ± 8.5 years; p = 0.036). Disease duration was significantly shorter in the PD patients (9.7 ± 5.3 years) than in the ET patients (16.2 ± 14.0 years; p = 0.003).

Physician-Reported Motor Severity Rating

The mean UPDRS-III scores and their standard errors were as follows: preoperatively 38.75 ± 0.80, postoperatively 16.04 ± 0.94, 1-year follow-up 16.6 ± 1.26, and 2-year follow-up 21.35 ± 1.85. Pairwise significant differences were observed for preoperative versus postoperative (p < 0.0001) and preoperative versus 1-year follow-up (p < 0.0001; Fig. 1A).

Only patient diagnosis and visit time were significantly associated with changes in physician-reported tremor scores. When controlling for time, ET patients had significantly higher mean tremor scores (5.58 ± 0.62) than the PD patients (2.23 ± 0.28; p < 0.0001). There was a significant difference between preoperative mean physician-reported tremor scores (8.18 ± 0.38) and all subsequent mean measures at the postoperative follow-up (2.45 ± 0.41), 1-year follow-up (2.45 ± 0.49), and 2-year follow-up (2.54 ± 0.66), with p < 0.0001 for all comparisons (Fig. 1B).

Quality of Life Measures: PHQ-9 and GAD-7

After running backward elimination repeated-measures regression, we found that only patient diagnosis (p = 0.0047) and patient-assessed tremor (p < 0.0001) were significantly correlated with PHQ-9. Physician-reported tremor was not significantly correlated with PHQ-9. The prediction model equation is PHQ-9 = [1.29 + 2.58(disease type) + 0.41(patient-assessed tremor)], where PD gives disease type = 1 and ET gives disease type = 0 and patient-assessed tremor ranges from 0 to 22, with 22 indicating greatest severity.
After running backward elimination repeated-measures regression, we found that only time ($p < 0.0001$) and patient-assessed tremor over time ($p < 0.0013$) were significantly correlated with the GAD-7 score. Physician-reported tremor was not significantly associated with the GAD-7 score. Time was negatively associated with GAD-7 scores, with each increment of time resulting in a decrease of 1.8 in the GAD-7 scores; however, a change in patient-assessed tremor over time was positively correlated with GAD-7 scores ($p < 0.0013$; Fig. 4). The prediction model equation is $GAD-7 = [5.07088 - 1.8163(time\ interval) + 0.1067(time\ interval)(patient-assessed\ tremor)]$, where time interval is defined as 0 = preoperative, 1 = postoperative, 2 = 1-year follow-up, and 3 = 2-year follow-up and patient-assessed tremor varies from 0 to 22, with 22 indicating greatest severity. When the analysis was rerun for PD patients only and the UPDRS-III scores were added to the possible correlated variables, the GAD-7 scores remained significantly associated only with time ($p < 0.0001$) and patient-assessed tremor over time ($p = 0.0014$), and not physician-reported tremor or UPDRS-III scores (Fig. 5). The prediction model equation for PD patients only is $GAD-7 = [5.96 – 1.95(time\ interval) + 0.1299(time\ interval)(patient-assessed\ tremor)]$. Patient diagnosis, sex, age, physician-reported tremor, and UPDRS-III scores were not associated with anxiety. Similar results were obtained when performing the same analyses with bilateral DBS implantation patients only.

**Discussion**

The goal of this study was to investigate the effect of motor symptom severity on depression and anxiety in patients treated with DBS. We hypothesized that increased depression and anxiety, as measured by the PHQ-9 and GAD-7, would correlate with greater physician-reported and patient-assessed motor symptom severity, regardless of the disease entity. Furthermore, we anticipated that depression and anxiety would decrease over time in patients who experienced motor benefits following DBS surgery. Notably, we chose to analyze patient-assessed tremor and physician-reported tremor as potential predictors of QOL measures, independently from composite UPDRS scores, to distinguish between the impact of tremor and general PD symptomatology on QOL. To our knowledge, this is the first study on how the perception of tremor severity influences depression and anxiety in patients treated with DBS for either PD or ET.

Significant improvements in UPDRS-III and physician-reported tremor were present in PD and ET following DBS device implantation, thus confirming objective treatment efficacy in our patient population. However, we found that PHQ-9 scores were only positively correlated with patient-perceived tremor severity ($p < 0.0001$). Thus, in both PD and ET, greater patient-assessed tremor severity was predictive of higher depression scores regardless of time (pre- or post-DBS). Additionally, PD patients had significantly
higher PHQ-9 scores for any given self-assessed tremor severity than the ET patients. Unlike the depression models, GAD-7 scores were negatively correlated with time in both PD and ET in patients up to 2 years after surgery, with preoperative anxiety scores demonstrating no relation to patient-perceived tremor severity. However, as the time from surgery increased, patient-perceived worsening of tremor exacerbated anxiety. Interestingly, neither physician-reported tremor assessment for ET or PD nor composite UPDRS-III scores for PD significantly correlated with depression or anxiety.

Previously, studies have found an association between depression and objective measures of overall disease severity. For instance, one study of 32 PD patients with depression had significantly higher scores on UPDRS-III than a matched cohort of PD patients without depression. Similarly, Stella et al. reported a significant positive association between depression and UPDRS scores (functional, motor, and total) in PD. The same correlation has also been noted in ET, with one study reporting a significant association between tremor severity and depression scores. However, other studies have not detected an association between depression and functional scores. Our study demonstrates a novel finding in that patient assessment of tremor severity was the only predictor of the level of depression. This suggests that a physician’s objective evaluation of motor symptom severity may not be congruent with a patient’s experience of their symptoms. Furthermore, in light of the contradictory body of literature, in PD and ET, a patient’s perception of their illness rather than their objective physical disability may play a greater role in the severity of their depression.

A retrospective study design is limited in its power to detect a causal link between depression and patient-perceived tremor severity. Thus, there are several possible explanations that warrant consideration. For example, patients with depression may have an inaccurate perception of the severity of their illness, resulting in the inability to identify objective physical improvement. Alternatively, depression may be a reaction to the severity of their experienced physical symptoms regardless of objective measurements; however, evidence for such “reactive depression” is lacking in the context of PD. Another explanation could be related to unfulfilled expectations of DBS surgery. On the other hand, the physician’s assessment of tremor severity may underestimate the true severity of a patient’s motor symptoms in daily life given the focused nature of clinical encounters. Additionally, physician-reported tremor is based on a limited range of clinical findings, which may not fully capture the disability experienced by patients in
their ADLs. Regardless of depression’s cause, the ability of patient-assessed tremor to predict depression adds a new tool to gauge a patient’s perception of how PD- and ET-related symptoms impact QOL. The patient-assessed tremor questionnaire could also serve as a novel, simple measure for identifying difficulty with ADLs, thus allowing for efficient referral to occupational therapy and psychiatric professionals to improve functional independence and enhance QOL following DBS surgery.

In our study, patients diagnosed with PD had higher depression scores for any given patient-perceived tremor severity score. This finding is in keeping with the literature suggesting that patients with PD have higher rates of depression than those with other chronic diseases. However, another study comparing depression in ET versus PD revealed no differences between the 2 cohorts. While it is possible that the PD patients in our cohort had greater depression than the ET patients, this finding could also be explained by recent evidence to suggest that ET patients with depression have decreased subjective experience of depression compared with controls.” Notably, they experience less “reported sadness,” anhedonia, and pessimistic thoughts but suffer more from impaired concentration. Thus, it is possible that the PHQ-9, which relies heavily on the DSM-IV criteria for major depression, underestimates the degree of depression in ET. Further investigations comparing the experience of symptoms and depression in ET compared with PD may provide greater insight on this issue.

Although depression is one of the most common psychiatric comorbidities associated with chronic medical conditions, anxiety is also prevalent. However, our study found differing trends with regard to depression and anxiety, highlighting the necessity of considering each behavioral disorder as separate entities. In our study, anxiety decreased as a function of time following DBS surgery, consistent with prior studies in PD and ET. This points to tremor control as a significant contributor to a reduction in anxiety after DBS. However, patient-assessed tremor over time was positively correlated with GAD-7 scores. This implies that the decrease in anxiety due to DBS may be offset by a patient’s perception of worsening tremor as the time from surgery elapses. This is supported by a study examining long-term follow-up after DBS, which revealed slight declines in emotional well-being and performance of ADLs, attributed to a wearing off of the “honeymoon effect” immediately following DBS surgery. There is also evidence from a study in ET that tremor control at 7 years post-DBS is not as effective as at 1 year. Thus, it becomes important to continue monitoring DBS patients’ experiences of their disease and its treatment over the long term.

There are several strengths and limitations to this study.

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**FIG. 5.** In a PD-only cohort, the GAD-7 scores significantly decreased with time following surgery (p < 0.0001). However, as time from surgery increased, more severe patient-perceived tremor predicted higher GAD-7 scores (p = 0.0014). Unlike all postoperative visits, preoperative GAD-7 scores were not associated with patient-assessed tremor severity. The GAD-7 scores in the PD-only population were not associated with age, sex, physician-reported tremor, or UPDRS-III scores. The equation describing the associations between time and patient-assessed tremor over time is GAD-7 = [5.96 – 1.95(time interval) + 0.1299(time interval)^2](patient-assessed tremor).
To our knowledge, this is the first study to examine the correlation between patient-perceived symptom control and depression or anxiety for up to 2 years postoperatively. Moreover, robust statistical modeling enabled us to verify the lack of collinearity between predictor variables and to use backward elimination regression to confirm statistically significant associations. Another study strength was the inclusion of both PD and ET patients to assess disease-specific effects of motor symptom severity on depression and anxiety. However, ET-specific analyses were limited due to the low number of ET patients with complete data. This likely resulted from inconsistent patient participation in QOL form completion over the 2-year follow-up period and incomplete FTM motor exam scores at follow-up visits. As such, there is the possibility that the ET patients included here are not representative of the general ET population. Caution must therefore be exercised in interpreting the results of this study in ET specifically. Similarly, it must be noted that comorbid depression prior to surgery could impact patient-perceived motor dysfunction, just as unrealistic expectations of surgery could exacerbate psychological disturbance following surgical intervention, thus confounding the present study’s findings. Additionally, the retrospective nature of this study prohibits us from concluding any causal relationship between patient-assessed tremor severity and depression or anxiety. This prevents us from entirely excluding additional factors contributing to post-DBS depression and anxiety, such as additional motor symptom progression, unrealistic expectations of surgery, or psychiatric comorbidity. Future investigations should employ a prospective study design with higher rates of ET patient enrollment to ensure adequate disease-specific analyses and greater control over confounding variables. Additionally, future studies should investigate the contribution of patient perception of the other cardinal motor symptoms in PD to QOL improvement following DBS.

Conclusions

In this study, in both PD and ET, greater patient-assessed tremor severity, but not physician-reported severity, was predictive of higher depression scores regardless of the time after DBS. The results indicate that a patient’s perception of their illness rather than objective symptom severity assessment may play a greater role in associated behavioral disorders, regardless of DBS. Patient-assessed tremor may, therefore, provide a new tool for gauging how perceived symptoms impact QOL. In addition, while anxiety may be attenuated by DBS implantation, patient-perceived return of tremor symptoms following surgery may drive increased anxiety, highlighting the importance of long-term follow-up for behavioral disorders in surgically treated patients.

References


**Disclosures**

Dr. Machado has been a consultant for St. Jude; holds a patent with Enspire, ATI, and Cardionomics; has received clinical or research support from Enspire and the NIH for the study described; and has received fellowship support from Medtronic.

**Author Contributions**


**Supplemental Information**

**Previous Presentations**

Portions of this work were presented in poster form as proceedings at the American Society for Stereotactic and Functional Neurosurgery Biennial Meeting held in June 2016 in Chicago, Illinois, and at the American Association of Neurological Surgeons Annual Meeting held in May 2015 in Washington, DC.

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