Competency to consent to medical treatment in cognitively impaired patients with Parkinson’s disease

Maureen P. Dymek, PhD; Paul Atchison, MD; Lindy Harrell, MD, PhD; and Daniel C. Marson, JD, PhD

Article abstract—Objectives: To investigate capacity to consent to medical treatment (competency) in cognitively impaired patients with PD. Background: Although competency has been studied empirically in patients with cortical dementia (AD), no empirical studies have examined competency in patients with PD or other subcortical neurodegenerative disorders. Methods: Patients with PD with cognitive impairment (n = 20) and older controls (n = 20) were compared using a standardized competency measure (Capacity to Consent to Treatment Instrument [CCTI]) and neuropsychological test measures. The CCTI tests competency performance and assigns outcomes (capable, marginally capable, incapable) under four different legal standards (LS). Results: Patients with PD performed below controls on the four LS: capacity to evidence a treatment choice (LS1) (p < 0.03), capacity to appreciate consequences of a treatment choice (LS3) (p < 0.03), capacity to provide rational reasons for a treatment choice (LS4) (p < 0.0001), and capacity to understand the treatment situation and choices (LS5) (p < 0.0001). With respect to competency outcomes, patients with PD demonstrated increasing compromise (marginally capable or incapable outcomes) across the four standards: LS1 (25%), LS3 (45%), LS4 (55%), and LS5 (80%). In the PD group, simple measures of executive function (the Executive Interview) and to a lesser extent memory/orientation (Dementia Rating Scale, Memory subscale) were key predictors of competency performance and outcome on the LS. Conclusions: Cognitively impaired patients with PD are likely to have impaired consent capacity, and are at risk of losing competency over the course of their neurodegenerative illness. Patients with PD have particular difficulty meeting more stringent, clinically relevant competency standards that tap reasoning skills and comprehension of treatment information. Executive dysfunction appears to be a primary neurocognitive mechanism for competency loss in PD.

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Between one quarter and one half of patients with PD are estimated to also have dementia.1-3 Cognitive deficits in PD commonly emerge in the areas of higher order attention, memory, spatial skills, and in particular, executive function.4,5 Executive function deficits are among the most prominent cognitive deficits in PD, and may be one of the earliest signs of cognitive deterioration in the disorder.4,6,7 Furthermore, executive function deficits may underlie other cognitive impairments in PD, such as memory, verbal fluency, reasoning, spatial skills, and complex attention.4,5

Cognitive deficits presumably contribute to functional declines experienced by patients with PD.
However, little is known about the relationship of neurocognitive change to declines in patients’ higher order, independent activities of daily life (IADL), such as medical decision making. The capacity to consent to medical treatment (competency) is important to patients with PD and their families, who must make complex decisions about medical care over the course of a protracted and progressive neurodegenerative disease. In addition, consent capacity is an integral element of informed consent to treatment, which requires that a patient’s consent be voluntary, informed, and competent. Without a proper informed consent, medical treatment provided to a patient is legally a technical battery, even if the treatment is benign and intended to benefit the patient. Thus, potential impairments in the consent capacity of patients with PD have important medical, legal, and ethical implications for neurologists and other health-care providers.

Patients with both mild and moderate AD show significant deficits in their capacity to consent to medical treatment. However, no studies to date have examined competency in patients with PD or other subcortical neurodegenerative disorders. Competency loss in PD may differ from that found in AD, given the different neurologic basis and neuropsychological profiles of these disorders. The current study investigates the capacity of cognitively impaired patients with PD to consent to medical treatment, and also explores the relationship of neurocognitive change to competency loss in the PD group.

Methods. Participants. Twenty patients, aged 60 years and older with idiopathic PD and related cognitive impairment, were recruited from a movement disorders clinic. After conducting chart reviews to determine eligibility, selected patients with PD were provided handouts describing the study, and follow-up phone calls were made to interested patients. Inclusion criteria consisted of the following: 1) a positive diagnosis of idiopathic PD by a movement disorders neurologist (P.A.) based on symptoms, examination, disease course, and response to antiparkinsonian medication; 2) patient- or caregiver-reported complaints of cognitive impairment; and 3) a Mattis Dementia Rating Scale (DRS) total score of 130 and below. Exclusion criteria consisted of the following: 1) a positive history of major neurologic conditions other than PD; 2) a positive history of major psychiatric disorders (including major depression but excluding minor depression and dysthymia); 3) current or past use of neuroleptics; 4) a concomitant medical illness adversely affecting cognition, e.g., obstructive pulmonary disease; 5) a history of substance abuse; and 6) prior neurosurgical intervention. All patients with PD were taking antiparkinsonian medications. The mean age of the PD group was 75 years (SD = 7.5 years), and the mean education of the group was 14.3 years (SD = 7.9 years). The mean duration of education was 14.8 years (SD = 2.3 years). The mean DRS total score for the group was 141.2 (SD = 3.1), which is indicative of normal cognitive function.

Measures. Competency measure. Capacity to consent to medical treatment was measured with the Capacity to Consent to Treatment Instrument (CCTI). The CCTI is a reliable and valid instrument for the assessment of consent capacity in older control subjects and patients with mild and moderate AD. The CCTI employs two specialized clinical vignettes that each present a hypothetical medical problem (neoplasm, atherosclerotic heart disease) and symptoms, and two treatment options with associated risks and benefits. The administration format for each vignette approximates an informed consent dialogue, and requires the subject to process oral and written information concerning the medical problem, symptoms, treatment options, and risks/benefits. Subjects then answer questions designed to test consent capacity under each of four discrete, established standards or thresholds drawn from legal case law and psychiatric literature. These standards, as operationalized by the current authors, are presented below in order of increasing difficulty for dementia patients:

- LS1: Simply evidencing/communicating a treatment choice
- LS3: Appreciating the practical and anticipated consequences of a treatment choice
- LS4: Providing rational reasons (pro and con) for a treatment choice
- LS5: Understanding the treatment situation, and treatment choices, and respective risks/benefits

In addition to these four standards, we also test for a consent related ability described as making the “reasonable” treatment choice (when the alternative is unreasonable), which we reference as [LS2]. [LS2] is not an accepted legal standard for judging consent capacity, because of concerns about arbitrariness in determining what constitutes a “reasonable choice.” Accordingly, [LS2] is referenced in brackets to distinguish it from the other four established LS. However, we continue to use [LS2] in order to better understand treatment preferences of neurologic patients.

CCTI administration procedures. Vignettes A and B of the CCTI were presented orally and simultaneously in writing to all subjects, in an uninterrupted disclosure format. The vignettes were administered in counterbalanced order to control for possible order effects. All subject responses were audiotaped and transcribed to ensure accurate scoring. CCTI protocols were scored by trained staff according to a detailed protocol.
Neuropsychological battery. Neurocognitive functioning was measured with a comprehensive neuropsychological battery designed to evaluate cognitive functions clinically and theoretically linked to competency and to dementia. Specifically, the neuropsychological battery comprised the following cognitive domains and tests:

- Orientation. Orientation was measured using information and orientation items of the Wechsler Memory Scale–Revised (WMS-R).
- Attention/concentration. Attention and concentration were measured using the Mental Control and Digit Span subtests of the WMS-R and the Attention subscale of the DRS.
- Expressive language. Confrontation naming was measured using the Boston Naming Test (BNT).
- Receptive language. Auditory language comprehension was measured using a Simple Auditory Comprehension test (SAC). Propositional auditory comprehension was measured using a short form of the Token Test.
- Visuospatial skills. Spatial construction skills were measured with the Construction subscale of the DRS.
- Memory. Short-term verbal memory was measured using the Logical Memory I subtest of the WMS-R and the Memory subscale of the DRS. Delayed verbal recall was measured using the Logical Memory II subtest of the WMS-R.
- Executive function. Simple executive abilities were measured using the Executive Interview (EXIT-25) and the Initiation/Perseveration subscale of the DRS. Simple visuomotor planning and tracking was assessed using Trails A of the Halstead–Reitan battery. Visuospatial tracking, planning, and mental flexibility was measured using Trails B. Phonemic and semantic word fluency were measured using Controlled Oral Word Fluency (COWF) and Animal Naming.
- Verbal conceptualization and reasoning. Verbal conceptualization and reasoning were measured using the Similarities subtest of the Wechsler Adult Intelligence Scale–Revised (WAIS-R) and the Conceptualization subtest of the DRS.

Table 1 Group comparisons on demographic, dementia screen, and legal standard (LS) variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Older controls†</th>
<th>Patients with PD†</th>
<th>F</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y</td>
<td>68.1 (5.8) [60–79]</td>
<td>75.0 (7.5) [63–86]</td>
<td>10.4</td>
<td>0.003</td>
</tr>
<tr>
<td>Education, y</td>
<td>14.8 (2.3) [9–18]</td>
<td>14.3 (3.1) [9–20]</td>
<td>0.34</td>
<td>0.56</td>
</tr>
<tr>
<td>DRS total score</td>
<td>141.2 (3.1) [138–144]</td>
<td>117.3 (14.5) [72–129]</td>
<td>51.8</td>
<td>0.000</td>
</tr>
<tr>
<td>LS1: evidencing choice</td>
<td>4.0 (0.0) [4]</td>
<td>3.6 (0.8) [1–4]</td>
<td>5.9</td>
<td>0.020</td>
</tr>
<tr>
<td>LS3: appreciate consequences</td>
<td>8.9 (1.2) [6–10]</td>
<td>7.5 (2.5) [1–10]</td>
<td>5.7</td>
<td>0.022</td>
</tr>
<tr>
<td>LS4: rational reasons</td>
<td>10.9 (3.7) [6–21]</td>
<td>5.1 (3.2) [1–11]</td>
<td>27.9</td>
<td>0.000</td>
</tr>
<tr>
<td>LS5: understand treatment</td>
<td>59.0 (6.0) [51–68]</td>
<td>36.8 (13.0) [1–60]</td>
<td>47.8</td>
<td>0.000</td>
</tr>
<tr>
<td>[LS2]: reasonable choice</td>
<td>0.95 (0.2) [0–1]</td>
<td>0.95 (0.2) [0–1]</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Values expressed as mean (SD) [range].

DRS = Dementia Rating Scale.

Mood. Mood was assessed with the Geriatric Depression Scale (GDS).

Data analyses. Demographic variables. The PD and control groups were compared on demographic variables using analysis of variance (ANOVA). All data analyses were conducted using SPSS version 6.0 (Chicago, IL) unless otherwise noted.

Competency performance on LS. For each LS, subject scores were summed across the two vignettes to create a composite LS variable (except for [LS2], which is specific to vignette A). PD and control groups were compared on these composite LS variables using ANOVA (LS 1, 3 to 5). Because [LS2] was scored on a dichotomous basis (pass/fail), x² analysis was used for this variable.

Competency outcomes on LS. Because competency is ultimately a categorical status, we were interested in the competency outcome status (capable, marginally capable, incapable) of subjects with PD for each LS. As discussed below, these outcomes were identified psychometrically for scientific purposes and do not purport to represent the actual legal competency status of the participants. For each of the three LS using interval data (LS3 to 5), the performance of a patient with PD was classified into one of the three competency outcomes using cut off scores statistically derived from control performance. Cut off scores were established that defined capable as a score equal to or greater than 1½ SD below the control mean on the LS, marginally capable as a score falling between 1½ and 2½ SD below the control group mean on the LS, and incapable as a score falling below 2½ SD below the control mean on the LS. Although statistical approaches to assigning competency status inevitably have an arbitrary aspect, our approach reflects contemporary methods for defining neuropsychological impairment, and thus represents a theoretically based modification of the narrower cut-score approach used in our earlier competency research. A different approach was used for the two LS using categorical data (LS1 and LS2). For LS1, which has a possible score range of 0 to 4, the cutoff for capable was set using a perfect score (4 points), with marginally capable as the next lowest possible score (3 points), and incapable as the remaining score range (0 to 2 points). For [LS2], which has
a range of 0 to 1, there were only two possible outcomes: capable (1 point) and incapable (0 points).

Neuropsychological predictors of competency performance. Univariate and multivariate analyses were conducted to identify key neurocognitive predictors of LS competency performance for the PD group. Univariate correlations were used as a data reduction step to identify potential predictors of LS performance for the multivariate analyses. For each LS, the four neurocognitive variables with the strongest univariate correlations were selected for follow-up multivariate analyses. This number of predictor variables reflected the minimum 5:1 subject to predictor ratio suggested by Tabachnick and Fidell for multiple regression equations. Each set of univariate predictors was entered into stepwise regression analyses for its respective LS, using LS score as the dependent variable and the selected neuropsychological measures as the predictor variables.

Neuropsychological predictors of competency outcomes. For each LS, nonparametric discriminant function analyses (DFA) using SAS NEIGHBOR (SAS Institute, Cary, NC) were conducted to identify predictors of competency status (capable, marginally capable, and incapable) for the PD sample. As in a prior study, nonparametric DFA were used because of the disparity in competency status cell sizes across groups. Two DFA were conducted for each LS. The first DFA was run using the one neuropsychological variable with the highest univariate correlation as the predictor of competency status. The second DFA was run using the two neuropsychological variables with the highest univariate correlations as the predictors of competency status.

### Results

#### Group comparisons on demographic, dementia screen, and CCTI LS variables. Table 1 compares control and PD groups on demographic, dementia screen, and CCTI LS variables. The groups did not differ in years of education ($p = 0.56$). However, the PD group was older (by 6.9 years) than the control group ($p < 0.002$). Follow-up analyses indicated that age did not correlate ($p < 0.05$) with any LS or neuropsychological variables. Thus the age difference was not viewed to be clinically significant. As expected, the control group scored significantly higher than patients with PD on DRS total score ($p < 0.0001$), again indicative of cognitive impairment in the PD group.

Table 1 also compares control and PD groups on LS variables. Controls performed significantly better than PD patients on LS1 [$F(1,39) = 5.9, p < 0.02$], LS3 [$F(1,39) = 5.7, p < 0.02$], LS4 [$F(1,39) = 27.9, p < 0.00$, and LS5 [$F(1,39) = 47.8, p < 0.00$]. No group differences emerged on LS2.

#### Group comparisons on neuropsychological variables. As expected, patients with PD performed below controls on virtually all neuropsychological measures ($p < 0.001$). Patients with PD performed well within normal limits (mean $= 3.5$, $SD = 2.0$) on a self-reported measure of depression (the GDS) for (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article). Moreover, the GDS did not emerge as a predictor of competency performance or status (see below), suggesting that in the PD group, depression was not a key factor influencing competency or neuropsychological performance.

#### Competency status on LS by group. Table 2 presents competency outcome results by LS and group. Patients with PD demonstrated a pattern of competency compromise (marginally capable and incapable outcomes) that related to stringency of LS: LS1 (25%), LS3 (45%), LS4 (55%), and LS5 (80%). As expected and with few exceptions, control subjects were assigned capable outcomes under the four LS and also [LS2].

#### Neuropsychological predictors of competency performance and outcome in the PD group. LS1 (evidencing a treatment choice). Table 3 presents the four strongest univariate correlates and also the multivariate predictors of PD patient performance on LS1. DRS Memory emerged as the only stepwise regression predictor of LS1 scores. DRS Memory correctly classified 70% of PD patient outcomes on LS1, which was well above chance levels (33%). Using both DRS Memory and WAIS-R Comprehension as predictor variables, a classification rate of 100% was obtained (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article).

LS3 (appreciating the consequences of choice) and [LS2] (reasonable choice). No neuropsychological measures correlated significantly ($p < 0.05$) with LS3 or [LS2] on the univariate level. Accordingly, LS3 and [LS2] were excluded from subsequent multivariate analyses.

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**Table 2 Competency outcomes by legal standard (LS) and group**

<table>
<thead>
<tr>
<th>LS/group</th>
<th>Capable</th>
<th>Marginally capable</th>
<th>Incapable</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>20 (100)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>PD</td>
<td>14 (70)</td>
<td>5 (25)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>LS3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>17 (85)</td>
<td>3 (15)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>PD</td>
<td>11 (55)</td>
<td>5 (25)</td>
<td>4 (20)</td>
</tr>
<tr>
<td>LS4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>20 (100)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>PD</td>
<td>9 (45)</td>
<td>10 (50)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>LS5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>20 (100)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>PD</td>
<td>4 (20)</td>
<td>3 (15)</td>
<td>13 (65)</td>
</tr>
<tr>
<td>[LS2]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>19 (95)</td>
<td>—</td>
<td>1 (5)</td>
</tr>
<tr>
<td>PD</td>
<td>19 (95)</td>
<td>—</td>
<td>1 (5)</td>
</tr>
</tbody>
</table>

Values expressed as n (%).

*Capable:* For LS3–LS5, scores falling at or above 1½ SD below the control group mean on the LS. For LS1, a score of 4. For [LS2], a score of 1. *Marginally capable:* For LS3–LS5, scores falling between 1½ and 2½ SD below the control group mean on the LS. For LS1, a score of 3. No marginally competent outcomes are possible on [LS2]. *Incapable:* For LS3–LS5, scores falling below 2½ or more SD below the control group mean on the LS. For LS1, a score of 0–2. For [LS2], a score of 0.
LS4 (rational reasons for choice). Table 3 presents univariate correlates and multivariate predictors of PD patient performance on LS4. EXIT 25 emerged as the only stepwise regression predictor of LS4 scores. Regarding competency status, the correct classification rate using EXIT 25 as the sole predictor of competency outcome was 90%. A classification rate of 95% was obtained when EXIT 25 and Trails B were the predictor variables (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article).

LS5 (understanding treatment situation/choices). Table 3 presents univariate correlates and multivariate predictors of PD patient performance on LS5. EXIT 25 emerged as the Step 1 predictor and DRS Memory emerged as the Step 2 predictor of LS5 scores. Regarding competency status, the classification rate using EXIT 25 as the sole predictor variable was 90%. The classification rate using both EXIT 25 and DRS Memory as predictor variables was 95% (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article).

Discussion. Consenting to treatment is an act of complex decision making with important medical, legal, and ethical consequences. Our findings suggest that, depending on the standard applied, many cognitively compromised patients with PD may be impaired or even lack capacity to consent to treatment. Our findings also suggest that executive dysfunction may be the primary neurocognitive mechanism for competency loss in PD.

Patients with PD demonstrated significant deficits across all four CCTI LS (LS1, LS3, LS4, LS5) (see table 1). As evidenced by increasing F ratios across these four LS (see table 1), the PD group demonstrated poorer performance on the LS as their difficulty increased. Similarly, competency outcomes of the patients with PD reflected a pattern of increasing compromise (marginally capable and incapable outcomes) across these four LS, ranging from a 30% compromise on LS1 to an 80% compromise on LS5 (see table 2). Similar to findings in studies with patients with AD, it appears that these four LS may be hierarchical in difficulty for patients with PD, with standards tapping reasoning (LS4) and information comprehension (LS5) being the most difficult and requiring a level of information retention and processing beyond the capacity of many patients with PD.

We were surprised that patients with PD showed impairments in performance and outcome on LS1, a minimal standard requiring only communication of a treatment choice (see tables 1 and 2). Examination of PD patient responses on LS1 indicated a tendency toward indecisiveness and tangentiality, and although most patients were able state a treatment choice, prompting was required in some cases. The CCTI score on LS1 is reduced if prompting is required; thus, there was a relatively high proportion of marginally competent outcomes for patients with PD on LS1 (25%) (see table 2).

Patients with PD performed equivalently to controls on the ability to make the reasonable treatment choice (when the alternative is clearly unreasonable).
(LS2)) (see table 1). Thus, cognitively impaired patients with PD appear to retain the ability to select a reasonable treatment option from one that is unreasonable.

Overall, the study findings raise significant concerns about the consent capacity of patients with PD. A large proportion of our patients with PD demonstrated impairments of consent capacity as measured by the CCTI. In particular, patients with PD had difficulty meeting more difficult, clinically relevant standards for competency, which tap reasoning and comprehension abilities. It is therefore likely that, in the usually protracted and progressive course of this illness, many patients with PD will become impaired, and in some cases, will become incapable of consenting to treatment. This conclusion highlights the importance of careful and continuing assessment of competency in patients with PD throughout the duration of their illness.

A second aim of the current study was to identify neurocognitive changes associated with declining competency in patients with PD. Our findings suggest that declines in simple executive function, and to a lesser extent memory, are key neurocognitive changes associated with competency loss in PD.

Executive dysfunction was closely associated with PD patient performance on LS5 (understanding treatment). Specifically, simple measures of executive function (EXIT 25)28 and memory (DRS Memory)14 emerged as key predictors of LS5 performance, together accounting for 68% of LS5 score variance (see table 3). Using the EXIT 25, nonparametric DFA showed a very high classification rate of LS5 competency outcomes (90%), which increased to 95% when both the EXIT 25 and DRS Memory were used (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article). The EXIT 25 is a bedside test of simple executive ability.28 Thus, basic executive functions also appear to mediate the capacity of patients with PD to provide rational reasons for a choice of medical treatment. This finding was consistent with the task demands of LS4, which require a subject to integrate information regarding two treatment choices and their risk/benefit profiles, and to provide logical reasons (pro and con) for his/her treatment choice.

Interestingly, simple memory and comprehension/judgment abilities were associated with PD patient performance on LS1, a minimal standard requiring only communication of a treatment choice. DRS Memory emerged as the only multivariate predictor of the LS1 scores of patients with PD ($R^2 = 0.55, p = 0.000$) (see table 3), and it correctly classified 70% of patient competency outcomes (for additional information related to this article, please visit the Neurology Web site at www.neurology.org and scroll down the Table of Contents for the January 9 issue to find the title link for this article). When DRS Memory was coupled with WAIS-R Comprehension, they together correctly classified 100% of LS1 competency outcomes. These findings suggest that simple memory and also comprehension/judgment deficits underlie the declining capacity in patients with PD to communicate a treatment choice (LS1).

No neurocognitive variables emerged as predictors of LS3 or of [LS2]. Like controls, patients with PD showed almost perfectly intact performance on [LS2] (see table 1), which limited score variance and thus correlational analyses of the variable. In contrast, there was sufficient variance in LS3 scores, but no neuropsychological measure correlated significantly with LS3. Prior research with patients with AD has shown significant univariate and multivariate correlations between LS3 and several cognitive measures, particularly phonemic word fluency.21 It remains unclear why neurocognitive predictors failed to emerge for LS3 in the PD sample. One possibility is that the LS3 test items can draw strongly upon the subject’s prior knowledge base, and may not always actually fully tap cognitive and emotional processes activated by the vignette. For example, one LS3 item asks: “How does your decision (not) to have brain surgery make you feel emotionally?” Such a question might be given a reasonable answer by patients with PD without any processing of vignette information on their part.

The neuropsychological findings are consistent with prior literature proposing a strong association between the frontal-subcortical disconnection syndrome of PD and executive dysfunction.4,7 The most
problematic CCTI LS were the reasoning and comprehension standards (LS4 and LS5) that are cognitively most complex.12,15 Previous research has shown that patients with PD perform well on simple cognitive tasks, but as their complexity increases, performance deteriorates, which is likely a result of impaired executive control of higher order cognitive processes.39,40 The findings are also consistent with research on patients with frontal lobe dementia and significant executive dysfunction who show impaired decision-making capacity despite intact language, memory, perception, and absence of apraxia and agnosia.41 Thus, the findings of the current study identify important relationships between cognitive impairment, executive dysfunction, and competency loss in PD.

The current study permits some preliminary comparisons to prior studies of consent capacity in AD.12,23,42 As in patients with AD, our PD group showed impaired consent capacity on LS3 to LS5, with a hierarchical pattern on these standards associated with dementia level and difficulty of standard. Also like patients with AD, our PD group performed equivalently with controls on [LS2], which requires distinguishing the reasonable treatment option from a clearly unreasonable alternative. However, although patients with AD generally have not differed from controls on LS1,12 patients with PD in the current study did show impairment on this minimal standard (see table 1), which may relate to tangentiality secondary to executive dysfunction. On more stringent standards involving complex information processing and reasoning (LS3, LS4, and LS5), the PD group appears to perform better than both mild and moderate AD groups.12 Although additional empirical research is needed here, such a finding would not be surprising, as neuropsychological research comparing AD and PD groups has shown significantly better memory and reasoning skills in patients with PD than in those with AD.43,44 Finally, the CCTI competency predictor profiles of the PD and AD groups seem to differ insofar as executive dysfunction is the preeminent predictor of competency for the PD group, whereas a variety of cognitive functions have predicted CCTI competency in patients with AD.23,42 This observed difference in predictor sets also requires more systematic investigation, but quite possibly reflects the subcortical pathology and more limited deficit profile of PD, versus the widespread cortical pathology and global cognitive impairment characteristic of AD.

Some limitations of the current study should be noted. First, the relatively small samples of controls and patients with PD suggest some caution concerning the generalizability of the results. Second, the psychometrically based performance and outcome results of the CCTI should not be construed as an actual index of a subject’s legal competency. Rather, the CCTI is an adjunct objective tool to be used by health-care professionals, in conjunction with other clinical and historical information, to make clinical judgments about the quality of an individual’s medical decision making. Although the current study indicated deficits in the performance and outcomes of patients with PD on the CCTI, such findings must not be confused with legal incompetency, which is a judgment of the legal system. Finally, the vignette methodology employed in the current study has certain limitations. Decision making concerning a real and personal medical problem is arguably distinct from decision making in a hypothetical medical situation.12,16 It is possible that patients facing real, personal medical issues might demonstrate treatment decision-making approaches somewhat differently than those elicited by the CCTI.

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References


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