Cognitive reserve and executive function: Effect on judgment of health and safety

Kristin H. Hinrichs, MS;1* Alex Hayek;1 David Kalmbach, MA;1 Nicolette Gabel, PhD;2 Linas A. Bieliauskas, PhD1,3 Departments of 1Psychiatry and 2Physical Medicine and Rehabilitation, University of Michigan, Ann Arbor, MI; 3Department of Veterans Affairs Ann Arbor Healthcare System, Ann Arbor, MI

Abstract—Individuals with the same neurological conditions do not necessarily manifest the same behavioral presentation, which suggests differences in resilience and vulnerability among individuals, a concept known as cognitive reserve. This study sought to explore the relationship among cognitive reserve, executive functioning, and health and safety judgment in a sample of older adult inpatients in an extended medical care unit at a Veterans Health Administration hospital. We hypothesized that cognitive reserve, as determined by an estimate of premorbid intellectual ability, would act as a protective factor against poor judgment in older adults with executive dysfunction. Participants included 200 Veterans who completed a comprehensive neuropsychological assessment, including measures of health and safety judgment, executive functioning, global cognitive functioning, and premorbid intellectual ability. After controlling for global cognitive functioning, executive functioning abilities did not have an effect on judgment abilities among those with high estimated intellectual ability. However, executive functioning had a significant effect on judgment abilities among those with low estimated intellectual ability. Our results suggest that intact executive functioning is critical for making appropriate health and safety decisions for patients with lower measured intellectual abilities and provide further support for the cognitive reserve model. Clinical implications are also discussed.

INTRODUCTION

Census data indicate that more than 40 million people aged 65 yr and older were residing in the United States in 2010, representing 13 percent of the total population. This number is predicted to reach more than 72 million by 2030, which will represent about 19 percent of the population [1]. With this dramatic increase in older adults, we can also expect a rise in rates of age-related cognitive impairment, including dementia. Research conducted by the Alzheimer disease (AD) international organization, Alzheimer’s Association, predicts that there will be 5.1 million individuals with dementia in North America alone by the year 2020, representing a 49 percent increase in dementia from 2001

Abbreviations: AD = Alzheimer disease; ADL = activity of daily living; EF = executive functioning; IADLs = instrumental activities of daily living; ILS = Independent Living Scales; ILS: H&S = Independent Living Scales: Health and Safety subtest; IQ = intelligence quotient; MMSE = Mini-Mental State Examination; PPVT-IV = Peabody Picture Vocabulary Test, Fourth Edition; RDS = Reliable Digit Span; SD = standard deviation; TMT-B = Trail-Making Test, Part B; VHA = Veterans Health Administration; WAIS-IV DS = Wechsler Adult Intelligence Scale-Fourth Edition Digit Span subtest.

*Address all correspondence to Kristin H. Hinrichs, PhD; SSM-Select Rehabilitation Hospital, 12380 DePaul Dr, Bridgeton, MO 63044; 314-447-9705.
Email: Kristin.h.hinrichs@gmail.com
http://dx.doi.org/10.1682/JRRD.2015.04.0073
to 2020. This rate is predicted to rise to 9.2 million individuals by the year 2040 [2].

A growing body of research suggests that premorbid individual characteristics may be used to identify people at a high risk for developing cognitive impairment [3–5]. Specifically, the theory of cognitive reserve hypothesizes that characteristics such as one’s level of education, occupational status, and general intellect are associated with more efficient, resilient neural networks that can serve as protection against the cognitive effects of brain disease or injury. Given that cognitive decline is increasingly prevalent with advancing age, older adults present a particularly appropriate sample in which to study the possibly protective effect of cognitive reserve [6].

Individuals with the same brain pathology or structural damage do not necessarily manifest the same behavioral presentation, which suggests differences in resilience and vulnerability among individuals [4–5,7–8]. This pattern has been observed across a wide range of brain pathologies, including moderate to severe traumatic brain injury [9], cerebrovascular disease [10], hepatitis C [11], and AD [12]. Overall, a strong body of research has found support that intellectual ability, education, and occupational attainment are associated with cognitive reserve [7,11–17]. Though a number of studies have aided in our conceptualization of cognitive reserve over the last decade, the neurocognitive processes involved in maintaining one’s functional ability after brain insult or disease is not completely known. Further research on cognitive reserve could be particularly important for the aging population in terms of predicting daily functioning, general safety, and quality of life in the context of conditions that are known or suspected to contribute to cognitive decline (e.g., chronic illnesses, brain injury, neurodegenerative diseases).

One important cognitive function that sometimes declines with advancing age is executive functioning (EF) [18]. EF is characterized as the ability to perform complex, goal-directed, and self-serving tasks and is implicated in our ability to manage daily care demands, such as meal preparation and maintaining a clean home [19–23]. Deficits in EF can affect one’s ability to make both simple and complex health and safety decisions and may therefore interfere with both basic activities of daily living (ADLs) and instrumental activities of daily living (IADLs) [24–25]. In older adults, poor EF is related to poorer performance on measures of health and safety judgment [19]. A patient’s responses on measures of judgment (i.e., his or her ability to answer a series of health

and safety questions such as “What should you do if your house caught on fire?”) can provide invaluable information regarding his or her ability to think through complex tasks, formulate a plan, and carry that plan out. A number of studies have provided similar support for the association between EF and ADLs/IADLs in the general, community-dwelling older adult population [26]; in people with mild dementia [27]; and in people with chronic cardiovascular disease [28]. However, the potential effect of cognitive reserve on the relationship between EF and judgment has not yet been well characterized.

Our study sought to explore the relationship among cognitive reserve, EF, and health and safety judgment among a sample of older adult inpatients of an extended medical care unit at a Veterans Health Administration (VHA) hospital. We hypothesized that cognitive reserve, as measured by performance on a test used to estimate premorbid intelligence, would act as a protective factor against poor judgment in older adults with executive dysfunction. These results will provide better clinical insights for treatment providers in terms of discharge planning for older adult patients.

METHODS

Participants

Two hundred inpatients at a Midwestern VHA medical center extended care clinic were included in this study. The extended care clinic provides inpatient rehabilitative therapies to Veterans with a variety of illnesses and disabilities. Participants were primarily male (96%) and Caucasian (84.5%), with a mean age of 67.11 (±9.5) yr and with a mean education of 12.51 (±2.6) yr. Each patient was administered a brief neuropsychological evaluation as part of routine care to inform treatment and discharge planning. Patients were included in our analyses if they demonstrated that they were able to adequately perceive both visual and auditory stimuli during an initial interview and informal sensory assessment. If deficits were detected, large-sized stimuli (for visual deficits) and a voice amplifier device (for hearing deficits) were used. If the participant was unable to adequately perceive stimuli with these aids, the data were excluded.
Measures

Judgment of health and safety behaviors was measured using the Independent Living Scales (ILS): Health and Safety subtest (ILS: H&S) [29]. ILS: H&S consists of 20 items that ask individuals how they would respond to various real-life situations, such as recognizing potential health hazards in the home and community environments, with each response eliciting a score from 0 to 2. Higher scores are indicative of verbally expressed better judgment in the context of health and safety. The ILS: H&S has been shown to have good test-retest reliability (0.88), good interrater reliability (0.96), good content validity, and high concurrent validity with the ADL (0.88), good interrater reliability (0.96), good content validity, and high concurrent validity with the ADL domain, a self-report measure of daily living skills [29]. Further, the ILS has also been shown to be a better predictor of legal determinations of competency than the Trail-Making Test and Mini-Mental State Examination (MMSE) in terms of hit rate and predictive value [30].

The ILS was evaluated, along with 30 other measures, in a 2005 review of performance-based measures of functional living skills [31]. The ILS was identified as having good psychometric support and was recommended for assessment of nondisabled older adults, psychiatric patients, and elderly patients with dementia.

In this study, EF was measured using the Trail-Making Test, Part B (TMT-B) [32]. This is a timed test that requires visual scanning, sequencing, and mental set-shifting. Scores were calculated using the total time to complete the task with faster times (i.e., lower scores) indicative of better EF. Scores on TMT-B have been found to have moderate correlations with other well-established measures of EF, including the Wisconsin Card Sorting Test (0.31) and Category Test (0.38) [33]. The TMT-B was discontinued for performances lasting more than 300 s; performances ranged from 35 to 300 s in our study. A study by Bell-McGinty et al. found that commonly used neuropsychological tests of EF, including TMT-B and the Wisconsin Card Sorting Test, were useful in predicting functional status for older individuals. Specifically, TMT-B performance was found to be a significant predictor of overall functional status, as measured by the ILS full scale score [19]. (For a comprehensive review of the Trail Making Test, see Strauss et al. [34].)

Premorbid intelligence quotient (IQ) was estimated using the Peabody Picture Vocabulary Test, Fourth Edition (PPVT-IV) [35]. The PPVT-IV is a receptive vocabulary test in which participants match pictures to vocabulary words. Overall performance on the PPVT-IV is represented by a standard score (i.e., mean = 100, standard deviation [SD] = 15), with higher scores indicating higher estimated intelligence. Standard scores on the PPVT-IV have been shown to have moderate to high correlations with full scale IQ scores ($r = 0.40$) and verbal IQ scores ($r = 0.46$) derived from the Wechsler Adult Intelligence Scale-Third Edition [36]. The PPVT-IV and its earlier forms have been used to estimate intellectual ability in a number of similar studies [37–38].

Global cognitive functioning was measured using the MMSE [39]. The MMSE is a commonly used brief screening tool for cognitive impairment in the domains of orientation, attention, memory, language, and visuospatial abilities. Previous research has demonstrated that scores on the MMSE are related to general cognitive ability even after controlling for education [40]. (For a complete review of the MMSE, see Lezak [22].) Scores range from 0 to 30, and higher scores represent better cognitive functioning.

Task engagement was also measured using Reliable Digit Span (RDS) [41], a measure of performance validity derived from the Wechsler Adult Intelligence Scale-Fourth Edition Digit Span subtest (WAIS-IV DS) [42]. RDS was originally developed by Greiffenstein et al. [43] and has been shown to be a useful validity marker across a number of studies [22,41,44]. A cut-off score of less than 7 was used. This score was chosen based on the findings of Axelrod et al., who found that this cut-off resulted in a sensitivity rate of 50.0 percent and specificity rate of 82.8 percent for failed effort based on the use of the Recognition Memory Test and Test of Memory Malingering as criterion measures in a population of probable malingers [45]. RDS was coded as a dichotomous variable: 0 = poor task engagement and 1 = adequate task engagement.

Procedure

The MMSE, WAIS-IV DS, PPVT-IV, ILS: H&S, and TMT-B measures were administered, in that order, as part of a larger neuropsychological battery upon admission to the extended care unit to assess emotional and cognitive status and to inform treatment and discharge planning. The battery, which included additional tests that were not used in the present study, was typically administered over the course of a 1 h appointment and in the aforementioned
predetermined order, but on occasion it was administered over multiple appointments or in alternative sequence because of patient fatigue or other extenuating care circumstances. Measures were administered and scored by research assistants trained and supervised by two of the authors (N.G. and L.A.B.).

Analysis

Data analyses were completed using the statistical package SPSS, version 21 (IBM Corporation; Armonk, New York). Cases with data missing on one or more measures were excluded from some of our analyses. Variables were found to be normally distributed; therefore, parametric tests were utilized.

RESULTS

Preliminary Analyses

Descriptive statistics are presented in Table 1. Briefly, the mean ILS: H&S (the outcome variable) score was 31.95. Analyses revealed that the mean premorbid estimated IQ was in the average range (mean = 97.77; SD = 12.07). Regarding current global cognitive functioning, 94.3 percent of the sample scored within the normal range (MMSE > 22). Notably, performance on reliable digits indicated that a majority of the sample (85.5%) demonstrated adequate performance validity during testing. The average completion time of TMT-B was approximately 220 s, which falls roughly in the borderline-impaired range for an adult of the mean age and education level of this sample (scores ranged from 35–300 s).

Determining Covariates

Multiple regression analyses were used to determine whether age, global cognitive function, and task engagement affected performance on ILS: H&S, representing significant covariates (Table 2). Analyses revealed that higher levels of global cognitive function predicted better judgment of health and safety behaviors. Specifically, each +1 SD in MMSE corresponded to a 1.75 point (SD = 0.29) increase in scores on the ILS: H&S. Notably, neither age nor task engagement predicted performance on the measure of judgment. Thus, only MMSE score was used as a covariate in the following models.

Main Effects of Premorbid Intellect and Executive Function on Judgment

Next, we predicted ILS: H&S scores using IQ and EF as independent variables, while controlling for MMSE (Table 3). The overall model was significant and accounted for approximately 19 percent of the variance in ILS: H&S scores. In examining individual predictors, analyses revealed better EF was related to better judgment of health and safety behaviors. Specifically, we found that a –1 SD in time to complete TMT-B (92 s) corresponded with better judgment as indicated by a +0.25 SD in scores on the ILS: H&S (representing an improvement in overall score of approximately 1.5 points). Similarly, we found

Table 1. Descriptive statistics of participants (N = 200).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ± SD or %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>96</td>
</tr>
<tr>
<td>Female</td>
<td>4</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>84.5</td>
</tr>
<tr>
<td>African American</td>
<td>11.0</td>
</tr>
<tr>
<td>Other</td>
<td>4.5</td>
</tr>
<tr>
<td>Age (yr)</td>
<td>67.11 ± 9.5</td>
</tr>
<tr>
<td>Education (yr)</td>
<td>12.51 ± 2.6</td>
</tr>
<tr>
<td>PPVT-IV*</td>
<td>97.49 ± 11.96</td>
</tr>
<tr>
<td>ILS: H&amp;S†</td>
<td>31.95 ± 6.04</td>
</tr>
<tr>
<td>TMT-B (s)</td>
<td>220.34 ± 91.68</td>
</tr>
<tr>
<td>MMSE‡</td>
<td>25.72 ± 4.02</td>
</tr>
<tr>
<td>RDS &lt; 7, n = 29*</td>
<td>14.5</td>
</tr>
</tbody>
</table>

*Standard score.
†Raw score.

ILS: H&S = Independent Living Scales: Health and Safety subtest; MMSE = Mini-Mental State Examination; PPVT-IV = Peabody Picture Vocabulary Test, Fourth Edition; RDS = Reliable Digit Span; SD = standard deviation; TMT-B = Trail-Making Test, Part B.

Table 2. Summary of multiple regression analysis for covariates predicting Independent Living Scales: Health and Safety subtest (n = 137).

<table>
<thead>
<tr>
<th>Variable</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>−0.15</td>
</tr>
<tr>
<td>MMSE</td>
<td>0.29*</td>
</tr>
<tr>
<td>Reliable Digits Cutoff</td>
<td>0.04</td>
</tr>
<tr>
<td>R</td>
<td>0.14†</td>
</tr>
<tr>
<td>F</td>
<td>7.10*</td>
</tr>
</tbody>
</table>

*p < 0.01.
†p < 0.05.

MMSE = Mini-Mental State Examination.
Table 3.
Predicting judgment of health and safety behaviors using executive functioning, premorbid intelligence quotient, and current mental status (n = 127).

<table>
<thead>
<tr>
<th>Outcome/Predictor</th>
<th>β</th>
<th>t</th>
<th>p-Value</th>
<th>F</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determining Covariates</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-0.14</td>
<td>-1.65</td>
<td>&lt;0.001</td>
<td>6.50</td>
<td>0.13</td>
</tr>
<tr>
<td>MMSE</td>
<td>0.29</td>
<td>3.25</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDS</td>
<td>0.65*</td>
<td>0.44</td>
<td>0.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>24.05*</td>
<td>3.75</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main Effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMSE</td>
<td>0.09</td>
<td>0.93</td>
<td>0.35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPVT-IV</td>
<td>0.19</td>
<td>2.10</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMT-B</td>
<td>-0.25</td>
<td>-2.47</td>
<td>0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>21.11*</td>
<td>3.11</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interactive Effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMSE</td>
<td>0.05</td>
<td>0.45</td>
<td>0.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPVT-IV</td>
<td>-0.21</td>
<td>-0.98</td>
<td>0.33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMT-B</td>
<td>-1.69</td>
<td>-2.43</td>
<td>0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPVT-IV × TMT-B</td>
<td>1.32</td>
<td>2.10</td>
<td>0.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>44.14*</td>
<td>3.67</td>
<td>&lt;0.001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Unstandardized beta.

HINRICHS et al. Cognitive reserve and judgment

that estimated premorbid intelligence was associated with greater health and safety judgment. That is, a +1 SD on the PPVT-IV (an increase of 11.96 estimated IQ points) corresponded to a +0.19 SD (1.15 points) in total score on the ILS: H&S. Notably, MMSE was no longer a significant predictor of ILS once the effects of EF and premorbid IQ were accounted for.

Interaction Effects

To examine how cognitive reserve might influence the effect of EF on judgment of health and safety behaviors, we added PPVT-IV × TMT-B to the model as an interaction term (see the Figure). The overall model was significant, as was the interaction term, and accounted for 22 percent of the variance in the outcome variable.

Among individuals with high cognitive reserve (defined as +1 SD; PPVT-IV = 109.45), judgment of health and safety behaviors did not significantly differ between patients with high EF (defined as +1 SD on TMT-B; ILS: H&S = 32.22) compared to low EF (defined as −1 SD on TMT-B; ILS: H&S = 31.75; see the Figure). Conversely, among individuals with low cognitive reserve (PPVT-IV = 85.53), there was a significant difference between individuals with high EF (ILS: H&S = 31.56) and low EF (ILS: H&S = 26.70). Of note, the difference in ILS: H&S between these two patient subgroups was 4.86, which corresponds to a difference of 0.80 SD in ILS: H&S scores. Judgment of health and safety behaviors only significantly differed between patients with low cognitive reserve, depending on EF performance.

DISCUSSION

After controlling for global cognitive functioning, our results revealed that people with high estimated IQ performed similarly on a measure of health and safety judgment, regardless of their EF abilities. However, among individuals with low estimated IQ it appears that intact EF is critical in making appropriate health and safety decisions. Specifically, individuals with low estimated premorbid intelligence, in addition to executive dysfunction, had the lowest scores on a measure of health and safety judgment. Our results provide further support for the cognitive reserve model of individual differences in cognitive decline, particularly in terms of preservation of judgment abilities despite poorer performance in EF for individuals with higher premorbid intelligence.
Figure.
Independent Living Scales: Health and Safety subtest scores by executive functioning and intelligence quotient (IQ). Exec Func = executive functioning.

Surprisingly, estimates of global cognitive functioning did not significantly contribute to this relationship, yet screening tools such as the MMSE are used frequently in medical settings to guide treatment planning [46]. Past research has demonstrated that the MMSE has a particularly high false-negative rate for patients with executive dysfunction [47], which may explain its insignificant effect on judgment in the current study. Age did not appear to have a significant effect on judgment. This is consistent with previous findings that suggest that while cognitive abilities such as working memory and EF decline with age, skills required to make social judgments often do not [48]. This is thought to be related to intact brain regions associated with emotion processing (i.e., amygdala) and with emotional decision making (i.e., ventromedial prefrontal area) [48–49].

Our findings have significant implications for health and safety outcomes and treatment planning for individuals who may have compromised EF abilities. As in our sample, many geriatric and chronically ill patients are admitted to extended care facilities where medical professionals must decide the logical next step to insure safety and to decrease the chances of readmission to a medical facility and other negative outcomes. Although the recommended next step can sometimes include skilled nursing facilities, hospice, or placement with a family member, patients often express a desire to continue to reside in their homes and manage their care independently. This conflict places providers managing discharge plans in a delicate situation in which they must attempt to predict a patient’s ability to make sound decisions regarding his or her safety, health, and finances. With formal neuropsychological testing, along with research findings such as the ones described in this study, providers may make more informed and appropriate decisions regarding discharge placement. For example, despite executive dysfunction, a patient with high intellectual functioning may maintain his or her judgment skills because of cognitive reserve and perhaps could live independently with additional support from family or home healthcare visits. A patient with low intellectual functioning and therefore less cognitive reserve appears less likely to retain his or her decision-making capacity in the context of executive
dysfunction, and therefore would likely need additional resources and supervision to ensure safety. Although both patients may perform similarly on an EF measure, such as TMT-B, cognitive reserve may make a significant difference in each of their functional abilities. This observation may be similar to a reported relationship between speed of information processing and a person's education (a proxy for cognitive reserve and related to the effect of white matter changes in the brain); higher levels of white matter abnormalities correspond to slower processing speed in lower-educated individuals, while the relationship is attenuated in those with higher levels of education [50]. In other words, compensatory processes are increased in those with higher cognitive reserve.

CONCLUSIONS

Whereas identifying older patients with cognitive impairment is important in terms of postdischarge health and safety, identifying those who are cognitively intact is also important in order to preserve functional independence as long as possible. Negative consequences associated with removing independence can include isolation, disruption of social support networks, and depression [51]. The results of this study can provide aid in identifying both types of patients: those who need a significant intervention in their living arrangements and those who can successfully maintain independence without compromising their health and safety.

We acknowledge that our findings cannot be generalized to all individuals; however, these findings add to our understanding of how some older chronically ill patients are able to retain their independence and decision-making capabilities better than others. Additionally, EF and judgment of health and safety are just two of the many factors that contribute to one’s safety and independence. Future studies will be imperative to further understand the process of maintaining function in older adults and to help improve the well-being and quality of life for this population.

The findings of our study also serve to improve the understanding of cognitive reserve and aging. We have learned, through a large body of research on cognitive reserve, that quantifiable differences exist that make one more or less likely to display functional impairment in the event of traumatic brain injury, AD, stroke, or any number of other brain pathologies [4]. Future studies will be necessary to replicate and extend the results reported thus far. Through such work, we can improve our models of cognitive reserve and use this knowledge to help improve the daily functioning, and thus the quality of life, for individuals with neurological conditions. Specifically, future studies should focus attention on the cognitive skills retained that may compensate for loss of EF abilities (e.g., fluid reasoning ability, long-term memory). Once these skills are identified, efforts can be made to maintain or improve such cognitive abilities in patients at risk.

We acknowledge that our study design had several limitations. From a measurement perspective, scores on two of our assessment instruments may have been influenced by information processing speed ability (TMT-B and aspects of WAIS-IV DS). Although we controlled for global cognitive functioning (with total MMSE scores), we did not specifically examine the effects of information processing speed. An additional limitation is that our sample characteristics may have an effect on the generalizability of these results. Although our study sample was large and demonstrated estimated intellectual ability consistent with the general population, other features of our sample make it unique. Specifically, participants were patients at a VHA hospital in the Midwest, which serves only those with a history of military service, and were predominantly male (96%). These patients also have a number of chronic comorbid health conditions, including diabetes (and associated amputations), high blood pressure, cardiovascular disease, and chronic obstructive pulmonary disease. These conditions and the medications used to treat them have been linked to cognitive impairment [52–55]. Future research may include sex, specific medical conditions, and medication effects as potential confounding factors that may affect generalizability to community-dwelling and other older populations. Although we did not attempt to address the role of psychiatric diagnoses in the present study, such illnesses may have additional influence on performance of a judgment task. Although these limitations may make our findings unique, they are likely very generalizable to other VHA facilities and inpatient extended care clinics. Our sample was medically and psychiatrically complex with a variety of chronic and acute conditions. As such, our findings may be helpful in treatment and discharge planning for a large number of individuals with similarly complex conditions for whom planning tends to be exceptionally difficult.
ACKNOWLEDGMENTS

Author Contributions:
Study concept and design: K. H. Hinrichs, A. Hayek, N. Gabel.
Acquisition of data: K. H. Hinrichs, A. Hayek.
Analysis and interpretation of data: D. Kalmbach.
Drafting of manuscript: K. H. Hinrichs, A. Hayek, D. Kalmbach, N. Gabel.
Critical revision of manuscript for important intellectual content: N. Gabel, L. A. Bieliauskas.
Statistical analysis: D. Kalmbach.
Study supervision: N. Gabel, L. A. Bieliauskas.

Financial Disclosures: The authors have declared that no competing interests exist.

Funding/Support: This material was unfunded at the time of manuscript preparation.

Additional Contributions: Since the completion of this study, Drs. Hinrichs and Kalmbach have obtained PhDs and Dr. Hayek has obtained a BS. Dr. Hinrichs is now with SSM-Select Rehabilitation Hospital in Bridgeton, Missouri, and Mr. Hayek is now with Michigan State School of Medicine in East Lansing, Michigan.

Institutional Review: The parent study was approved by the institutional review board at the VA Ann Arbor Healthcare System. The plan for this research project was reviewed by the institutional review board and no additional subject consent was required.

Participant Follow-Up: Because this was a retrospective study, the participants will not be informed of the results of this study.

REFERENCES

http://dx.doi.org/10.1080/13854049508400485
http://dx.doi.org/10.1080/138255890969294
http://dx.doi.org/10.1136/bmj.308.6944.1604
http://dx.doi.org/10.1164/ajrccm/148.2.418
http://dx.doi.org/10.1212/WNL.53.9.1948
http://dx.doi.org/10.1046/j.1464-5491.1999.00027.x

Submitted for publication April 30, 2015. Accepted in revised form August 31, 2015.

This article and any supplementary material should be cited as follows:

http://dx.doi.org/10.1682/JRRD.2015.04.0073