INTRODUCTION

Mild cognitive impairment (MCI) is characterized as a prodromal or transitional state when individuals present with reduced performance on selected neuropsychological tests and may go on to develop a dementia (Petersen, Smith, Waring, Ivnik, Tangalos, & Kokmen, 1999; Petersen et al., 2001). Much of the prior research on MCI has focused on predicting conversion to Alzheimer’s disease (AD). A variety of biomarkers including reduced medial temporal lobe/hippocampal volume (Apostolova et al., in press; DeCarli et al., 2007; Jack et al., 1999; Tapiola et al., 2008) and the presence of Aβ40 and Aβ42 proteins in plasma/cerebral spinal fluid (Andreasen et al., 2001; Fagan, Roe, Xiong, Mintun, Morris, & Holtzman, 2007; Graff-Radford et al., 2007; Nordlund et al., 2008; Simonsen et al., 2007) have proven useful in targeting individuals at increased risk for conversion to dementia. Some researchers associate MCI with almost automatic conversion to AD (Morris et al., 2001); however, research suggests that not all patients classified with MCI go on to develop AD. Some MCI patients demonstrate different outcomes including the development of non-AD dementia (Griffith, Netson, Harrell, Zamrini, Brockington, & Marson, 2006; Petersen et al., 2001).

Recent research now suggests the presence of several MCI subtypes (Ritchie & Touchon, 2000). Indeed, Petersen
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(Petersen, 2004; Petersen & Morris, 2005) describes distinct MCI groups including single-domain amnestic MCI (aMCI) where impaired performance on tests of declarative memory dominates the clinical picture; single-domain nonmemory MCI where patients present with isolated impairment in some nonmemory domain of neuropsychological functioning such as executive control or language; and multi-domain MCI where several domains of neuropsychological functioning may be compromised.

Delano-Wood et al. (2009) have provided evidence for the existence of multiple MCI groups. In their research, neuropsychological test performance obtained from a group of memory clinic MCI patients was subjected to a statistical cluster analysis and three distinct groups emerged: a relatively pure memory group; patients with impaired performance on tests of executive control and processing speed; and a mixed memory/language group. In a world with an increasingly aging population, identifying distinct prodromal dementia states is critically important and may constitute one of the most effective tools currently available to identify, predict, and/or treat dementia.

Additional evidence for the prevalence and prognosis of MCI subtypes comes from several large, community-based population studies. For example, Lopez and colleagues (2003, 2007) found a higher prevalence of multi-domain MCI compared with aMCI. Despite its lower prevalence rate, conversion studies suggest that individuals with aMCI are almost twice as likely to convert to dementia within 2.5 years compared with individuals diagnosed with other nonamnestic forms of MCI (Fischer et al., 2007). In another study of dementia conversion, most amnestic and dysexecutive MCI patients were ultimately diagnosed with either AD or subcortical vascular dementia (Zanetti, Ballabio, Abbate, Cutaia, Vergani, & Bergamaschini, 2006). Furthermore, before converting to dementia, the single-domain dysexecutive MCI group presented with more vascular co-morbidities and signs of vascular disease on T2-weighted MRI studies. In fact, increased stroke risk factors such as hypertension in individuals with MCI are associated with greater white matter alterations and degraded white matter integrity as measured by diffusion tensor MRI (Delano-Wood et al., 2009). Finally, Busse, Hensel, Gühne, Angermeyer, and Riedel-Heller (2006) found that an initial diagnosis of aMCI was almost inevitably associated with a pathological diagnosis of AD at autopsy. In contrast, less pathological specificity was associated with individuals who were initially characterized as presenting with single-domain, nonmemory MCI or multi-domain MCI. In sum, the accumulated research suggests that MCI is a very complex and highly nuanced clinical phenomenon with emerging evidence of the heterogeneity regarding the medical/neurological substrate that might underlie these conditions (DeCarli, 2003).

In the current research, a large group of healthy community-living outpatients with intact ADL and IADL functions (Lawton & Brody, 1969) were evaluated at a university affiliated memory clinic. All of these patients were referred because of the patients’ perception of a decline in cognitive functioning. Neuropsychological tests measuring the most common cognitive phenotypic presentations in dementia syndromes were obtained from all participants, i.e., executive control, naming/lexical retrieval, and declarative memory. The purpose of the current research was two-fold. First, we wished to determine the prevalence of single- versus multi-domain MCI in our sample using the Petersen criteria (Petersen & Morris, 2005). Second, as noted above, three distinct areas of cognition were assessed. Using a statistical cluster analysis procedure, we sought to test the hypothesis that MCI patients could be grouped into three distinct subgroups.

METHODS

MCI Inclusion Criteria

Patients were diagnosed with MCI using criteria suggested by Petersen and Morris (2005), that is, subjective complaints of a decline in cognitive functioning; a score of ≤24 on the Mini-Mental State Examination (MMSE; Folstein, Folstein, & McHugh, 1975), and no impairment in activities of daily living (ADLs; score 6/6) and/or instrumental activities of daily living (IADLs; score 15/17; Lawton & Brody, 1969).

Additional criteria for the diagnosis of MCI used in the current research included neuropsychological test performance ≤1.5 standard deviation units below normative values on any of the six neuropsychological tests described below. We acknowledged that there is no absolute consensus on this point and other cut scores might have been used. A cutoff of ≤1.5 standard deviation units was used so as to not overdiagnose MCI. On the ADL/IADL questionnaire (Lawton & Brody, 1969), any IADL problems identified by patients and/or their families were solely due to non-neurological reasons such as decreased visual acuity associated with limitations in driving or medical problems such as arthritis.

Participants

The current MCI sample was recruited from a group of 108 outpatients who were referred from an outpatient, university affiliated memory clinic describing a decline in cognitive functioning. Patients were recruited prospectively over a 5-year period (2002–2007). All patients were evaluated by a neurologist, neuropsychologist, and a social worker. Appropriate medical, neurological, laboratory, and imaging studies were obtained for all patients, and a comprehensive neuropsychological evaluation was obtained. Fourteen potential participants were excluded because there was a prior history of stroke (n = 1), major medical illness such as cancer (n = 2), epilepsy (n = 2), thyroid disease (n = 4), closed head injury (n = 1), substance abuse (n = 2), major depression, or other serious psychiatric disorders (n = 2). All remaining patients (n = 94) were ambulatory, medically well and stable, and living independently in the community. Of the 94 patients who were studied, 17 did not meet the diagnostic criteria for MCI because they did not obtain a score of ≤1.5 standard
The final MCI sample consisted of 77 patients. Over 90% of patients were Caucasian; 38.32% of patients were male; 61.68% of patients were female.

Normal Control Participants

A community-dwelling normal control (NC) group was also recruited (n = 55). Inclusion criteria for the NC group included an MMSE score ≥ 27, a Geriatric Depression Scale score of <10 (Yesavage et al., 1986), and intact scores on the Lawton and Brody (1969) ADL/IADL questionnaire. These participants were recruited over the same 5-year period as MCI patients. All NC participants were living independently in the community. None of the NC participants were living in a retirement community. The NC group was recruited from local programs and community centers providing recreational activities for retired people. The NC group was used to calculate Z-scores for neuropsychological performance for MCI patients. Over 90% of NC participants were Caucasian; 35.56% of these participants were male; 64.44% of participants were female. Informed written consent was obtained for all NC and MCI participants according to Institutional Review Board guidelines and the Declaration of Helsinki.

Neuropsychological Assessment

While we acknowledge that other domains of cognition could have been studied (e.g., processing speed, semantic knowledge, perceptual/constructional ability), the three domains of cognitive functioning assessed in the current research (i.e., executive control, naming/lexical retrieval, and declarative memory) and the specific tests and/or paradigms used to assess each domain of cognition were selected to maximize the internal and external validity of our potential findings. Specifically, executive control, naming/lexical retrieval, and declarative memory problems of some type are present in virtually all dementia syndromes. Additionally, the tests and/or paradigms used in the current research to assess each cognitive domain are all well known and have been subjected to extensive research in the dementia literature. Thus, the selection of neuropsychological tests was made, in part, on the basis of how dementia patients perform on the tests listed below. Furthermore, our strategy in selecting the tests described below was to facilitate replication by other research groups.

Executive Systems Functioning

Executive systems functioning was assessed with the Boston Revision of the Wechsler Memory Scale-Mental Control subtest (WMS-MC, Lamar, Price, Davis, Kaplan, & Libon, 2002; Lamar, Swenson, Kaplan, & Libon, 2004). In addition to the three tasks that comprise the standard WMS-MC subtest (i.e., counting from 20 to 1, reciting the alphabet, and adding serial 3’s; (Wechsler, 1945), the Boston Revision includes additional tasks such as reciting the months of the year backward, an alphabet rhyming task where participants are asked to identify letters that rhyme with the word “key,” and an alphabet visualization task where participants are asked to identify all block printed letters that contain curved lines. Patients were allowed to work as long as necessary provided they were working meaningfully. The dependent variable derived from this test was a mean accuracy index (AcI) derived from these three nonautomatized tasks based on the following algorithm: [1- (false positive + misses/# possible correct) * 100]. This algorithm yielded a percentage score ranging from 0 to 100, such that participants obtaining a score of 100% correctly identified all targets and made no false positive responses or misses.

A version of this test is part of the Kaplan-Baycrest Neuropsychological Assessment (K-BNA; Leach, Kaplan, Rewilak, Richards, & Proulx, 2000). Performance on the K-BNA version of the WMS-Mental Control subtest (Boston Revision) is highly correlated with performance on the WAIS-R Digit Span subtest (r = .73; p.106) and output from a letter fluency test (letter “FAS”; r = .66; p.108). However, the scoring algorithm we use for this test takes into account correct responses as well as false positive responses. This scoring procedure is different compared with the scoring procedure described by Leach et al. (2000), where only correct responses are tallied. We acknowledge that this test is not commonly used as a measure of executive control in dementia research. However, in numerous prior studies, this test has been shown to differentiate between dementia subtypes (see Libon et al., 2001, 2008; Price et al., 2005). Also, previous research using principal component analysis (PCA) with dementia patients has shown that the WMS-Mental Control AcI (Boston Revision) consistently loads with performance on tests of letter fluency (letters “FAS”) and other executive control tests (see Giovannetti et al., 2001; Lamar et al., 2004).

Executive control was also assessed with tests of letter fluency (letters “FAS”; Spreen & Strauss, 1989). On the letter fluency test, participants were given 60 s to generate words, excluding proper nouns, beginning with a specified letter. The dependent variable was the number of responses summed across each letter.

Lexical Retrieval/Naming

Lexical retrieval/naming was assessed with the 60-item version of the Boston Naming Test (BNT; Kaplan, Goodglass, & Weintraub, 1983), and a test of semantic fluency (“animals”; Carew, Cloud, Lamar, Grossman, & Libon, 1997; Monsch, Bondi, Butters, Salmon, Katzman, & Thal, 1992). The dependent variable derived from the BNT was the number of correct responses. On the “animal” fluency test patients were given 60 s to generate exemplars. The dependent variable was the total number of responses excluding perseverations and intrusion errors.

Designating the letter and “animal” fluency tests as related to executive control and lexical retrieval/naming, respectively, might seem arbitrary. Certainly both tests share a certain common cognitive substrate. However, there is now an extensive behavioral and imaging literature demonstrating...
that these tests can dissociate between clinical groups. For example, Carew et al. (1997) found that total output on the “animal” fluency test did not differ between patients with AD and VaD. However, when performance was controlled for total output, the semantic relationships between successive responses in the VaD group did not differ from the NC group, whereas AD patients scored lower on this measure compared with VaD and NC participants. Performance on these tests can also differentiate between patients with frontotemporal lobar dementia (FTLD) subtypes and between FTLD and AD patients (Grossman et al., 2007; Gourovitch et al., 2000; Hodges et al., 1999; Kramer et al., 2003; Libon, 2007; Mummery, Patterson, Hodges, & Wise, 1996; Phelps, Hyder, Blamire, & Shulman, 1997; Rascovsky, Salmon, Hansen, Thal, & Galasko, 2007; Rogers, Ivanoiu, Patterson, & Hodges, 2006; Wildgruber, Kischka, Ackermann, Klose, & Grodd, 1999). In a recent study, Libon et al. (2009) examined letter and “animal” fluency in patients with AD and FTLD and found that MRI-voxel based morphometry (VBM) analyses demonstrated differential areas of atrophy for each test for each group assessed. Thus, despite the gross, superordinate cognitive substrate that is necessary for good performance on these tests, both fluency measures are likely related to different underlying cognitive constructs.

Memory and Learning

Memory and learning was assessed with the Philadelphia (repeatable) Verbal Learning Test (P[r]VLT; Price et al., 2009). The P[r]VLT is a nine-word, serial list learning test modeled after the California Verbal Learning Test (Delis, Kramer, Kaplan, & Ober, 1987; Libon et al., 1996). The administration of the P[r]VLT is identical to the original 16-word CVLT and the nine-word experimental version of the CVLT (Delis, Kramer, Kaplan, & Ober, 1987; Libon et al., 1996). Two P[r]VLT variables were used in the current research—total delayed free recall and a delayed recognition discriminability index. The latter index was calculated using the algorithm originally described by Delis et al. (1987; [1- (false positive + misses/# possible correct)] * 100]). The rationale for using these P[r]VLT indices is based on research associating performance on these test conditions and volume of the hippocampus (Libon et al., 1998).

Statistics

A confirmatory factor analysis (CFA; Bollen, 1998; Sammel, Ratcliffe, & Leiby, 2006) was employed using Mplus software (Mplus V5.1, Los Angeles, CA; www.StatModel.com) to provide empirical evidence that the six neuropsychological variables could be grouped into three domains (executive control, naming/lexical retrieval, and declarative memory). Thus, in this analysis three factors were specified—a factor composed of the WMS-mental control/letter fluency test; a factor comprised of the Boston Naming Test/“animal” fluency test; and a factor composed of the delayed free recall and delayed recognition memory tests. The goodness of fit test for the above three-factor model was computed with a nonsignificant finding indicating appropriateness of the three-factor model described above.

A K-means cluster analysis of participants’ cognitive performance specifying a three cluster solution was also conducted. This analysis attempts to identify relatively homogeneous groups of participants based on selected neuropsychological characteristics and assigns each participant into a respective group. Cluster distances were computed using simple Euclidean distance. After each participant was sorted into their respective group, between-group differences were assessed using analysis of variance with Tukey follow-up tests.

RESULTS

Incidence of MCI Subgroups

Table 1 displays the numbers of participants who were categorized as single versus multi-domain MCI based on Peterson criteria (Table 1a) and lists the number of MCI participants who scored ≤1.5 standard deviation units on each test (Table 1b).

With respect to single-domain MCI, 34 participants were classified as impaired in one domain of cognitive functioning. Approximately equal numbers of participants showed isolated memory impairment (n = 15) and an isolated dysexecutive MCI profile (MCI; n = 13). Very few patients (n = 6) were assigned into the single-domain naming/lexical retrieval MCI group. An almost equal number of participants were classified with multi-domain MCI on the basis of low scores in at least two domains of cognitive functioning (n = 29). Fourteen participants scored ≤1.5 standard deviation units below normative values on at least one test from all three cognitive domains. Taken together, 43 or 55.84% of the MCI group presented with multi-domain MCI.

Confirmatory Factor Analysis

The confirmatory factor analysis used to validate out predetermined groupings of our six neuropsychological variables into three cognitive domains revealed a goodness of fit test suggesting that the hypothesized three domain structure described above was appropriate (χ² = 11.67; df = 6; p = .069, ns).

Cluster Analysis

A k-mean cluster analysis (SPSS, version 16) was conducted on MCI participants to identify relatively homogeneous participant groups as described above. Three a priori cluster
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groups were specified. The results of this analysis are displayed in Table 2.

Group 1 (dysexecutive MCI; n = 21) presented with low scores on both executive tests. The largest group was group 2, the so-called mixed group (n = 42). These patients obtained low scores on tests of letter fluency, “animal” fluency, and scored approximately one standard deviation below the mean on both memory test conditions compared with the NC group. Group 3 (aMCI; n = 14) presented with significant memory impairment, suggestive of a primary anterograde amnesia. The average Euclidean distance between each case and its classification center also is shown in Table 2. The greatest distance was obtained between the two single domain MCI groups, that is, the dysexecutive and amnesic groups. Approximately equal distance between cluster centers was obtained between the mixed MCI group versus the dysexecutive and amnesic MCI groups, respectively.

It should be noted that attempts to cluster individuals into two-, four-, and five-cluster solutions either produced groups containing one to two individuals per cluster (e.g., in the five-cluster solution) or variables that loaded across all factors (e.g., in the four-cluster solution). These analyses combined with our confirmatory factor analysis of our predetermined cognitive domains provided evidence for the use of our three-cluster solution.

Neuropsychological Performance

Demographic characteristics for the three MCI groups derived from the cluster analysis and the NC group are displayed in Table 3. Age and education did not differ between groups (Table 3). On the MMSE (F[1,151] = 16.51; p < .001), the NC group obtained a higher score compared with all MCI groups (p < .001). There were no differences between the three MCI groups. Three separate multivariate analyses of variance were conducted to assess for group differences on executive, naming/lexical retrieval, and memory tests.

For executive tests the multivariate effect of group was significant (p < .001). Univariate analyses for both executive tests also were significant (p < .001). Follow-up analyses (Tukey tests) showed that the WMS-Mental Control AcI for the dysexecutive MCI group was lower compared with all

Table 1b. Numbers of participants who score ≤1.5 standard deviation units below normative values for each test (n = 77)

<table>
<thead>
<tr>
<th>Test</th>
<th>Numbers of participants (percent of sample)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wechsler Memory Scale – Mental Control subtest (Boston Revision)</td>
<td></td>
</tr>
<tr>
<td>letter fluency (letters ‘FAS’)</td>
<td>19 (24.67)</td>
</tr>
<tr>
<td>Boston naming Test</td>
<td>39 (50.64)</td>
</tr>
<tr>
<td>semantic (‘animal’) fluency</td>
<td>21 (27.27)</td>
</tr>
<tr>
<td>P[r]VLT delay free recall</td>
<td>27 (35.06)</td>
</tr>
<tr>
<td>P[r]VLT delay recognition</td>
<td>29 (37.66)</td>
</tr>
</tbody>
</table>
| MCI = mild cognitive impairment; P[r]VLT = Philadelphia (repeatable) Verbal Learning Test.

Table 2. K-Mean cluster analysis for patients meeting criteria for mild cognitive impairment (n = 77)

<table>
<thead>
<tr>
<th>Cluster</th>
<th>1 (n = 21) dysexecutive</th>
<th>2 (n = 42) mixed</th>
<th>3 (n = 14) memory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cluster centers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental Control Accuracy Index (range 0-100%)</td>
<td>61.94</td>
<td>88.23</td>
<td>90.07</td>
</tr>
<tr>
<td>Letter fluency (‘FAS’ – number of responses)</td>
<td>23.52</td>
<td>24.48</td>
<td>40.07</td>
</tr>
<tr>
<td>Boston Naming Test (range 0-60)</td>
<td>42.00</td>
<td>47.00</td>
<td>52.00</td>
</tr>
<tr>
<td>‘animal’ fluency (number of responses)</td>
<td>12.00</td>
<td>11.00</td>
<td>14.00</td>
</tr>
<tr>
<td>P[r]VLT Delay Free Recall (range 0-9)</td>
<td>5.62</td>
<td>4.31</td>
<td>1.93</td>
</tr>
<tr>
<td>P[r]VLT Delayed Recognition Discriminability Index (range 0-100%)</td>
<td>93.08</td>
<td>91.59</td>
<td>68.83</td>
</tr>
</tbody>
</table>

Distance between final cluster centers

<table>
<thead>
<tr>
<th>Cluster</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>26.90</td>
<td>42.01</td>
</tr>
<tr>
<td>2</td>
<td>26.90</td>
<td>28.22</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>42.01</td>
<td>28.22</td>
</tr>
</tbody>
</table>

MCI = mild cognitive impairment; P[r]VLT = Philadelphia (repeatable) Verbal Learning Test.
other groups (p < .001). No other follow-up comparisons were significant. A different pattern emerged on the letter fluency test. The dysexecutive MCI group generated fewer words compared with the amnesic (p < .002) and NC groups (p < .001); however, there was no difference on this test between the dysexecutive and mixed MCI groups. The mixed MCI group also produced fewer responses compared with the aMCI and NC groups (p < .001).

For naming/lexical retrieval tests the multivariate effect for group was significant (p < .001). Univariate analyses for the Boston Naming Test and the “animal” fluency tests also yielded highly significant effects for the group (p < .001). For the BNT follow-up analyses found that the dysexecutive MCI group obtained a lower score compared with the amnesic MCI (p < .004) and NC groups (p < .001). The mixed MCI group scored lower on this test compared with the NC group. For the “animal” fluency test, all MCI groups generated fewer words compared with the NC group (p < .001); however, there was no difference on this measure between the three MCI groups.

For the two P[r]VLT test conditions the multivariate effect for group was significant (p < .001) as were both univariate analyses for both P[r]VLT test conditions (p < .001). Follow-up analyses (Tukey Tests) for the P[r]VLT delayed recall test condition showed that the aMCI group recalled fewer words compared with all other groups (p < .013); mixed MCI < NC group (p < .003). The mixed MCI group also recalled fewer words compared with the NC group (p < .003). For the P[r]VLT recognition discriminability index a similar profile emerged. The aMCI group produced a lower score compared with all other groups (p < .001) and the mixed MCI group scored lower on this test condition compared with the NC group (p < .028).

**DISCUSSION**

In the United States, it is estimated that 4 million people suffer from AD (Hebert et al., 2003). This number is expected to grow to approximately 13 million by mid century (Hebert, Scherr, Bienias, Bennett, & Evans, 2003). As disease modifying agents...
become available, it is critical that dementia is identified as early as possible. Moreover, the figures reported above do not necessarily take into account the influence of risk factors for stroke and concomitant vascular disease. Given that newer research suggests that risk factors for stroke are also risk factors for AD (Dufouil, Alperovitch, Ducros, & Tzourio, 2003; Fernando & Ince, 2004; Riekse et al., 2004; Szolnoki et al., 2004), the figures reported above may be underestimating the prevalence of dementia.

In the current research, we chose a somewhat conservative approach and used a norm-referenced score of $\leq 1.5$ standard deviation units below the mean to identify persons with MCI (Table 1). On the other hand, we followed, perhaps, a more liberal path by recruiting into our MCI sample persons who obtained a score of $\leq 1.5$ standard deviation units on any of six tests. The reasons for this strategy are two-fold. First, it is not at all clear what cutoff is best, that is, some researchers have used a cutoff of $-1.2$ standard deviation units to identify persons with MCI (Busse et al., 2006; Delano-Wood et al., 2009). Second, there is no consensus regarding which neuropsychological tests are most effective in identifying MCI. By using a cut off of $\leq 1.5$ standard deviation units we attempted to guard against a type 1 error; however, by permitting a low score on any of six tests, we acknowledge the possibility of making a type 2 error (Brooks, Iverson, & White, 2007; Brooks, Grant, Holdnack, & Feldman, 2008). Indeed, our rates of discrimination are slightly lower than base rates of low memory performance in older community dwelling adults (Brooks et al., 2007), but slightly higher than those reported in large-scale epidemiological studies of pathological aging in patients followed through a memory disorders clinic (Edwards, Lindquist, & Yaffe, 2004).

Alternatively, three composite scores representing performance on the six tests described above could have been calculated. We chose not to follow this procedure for two strategic reasons. First, elements of the six neuropsychological tests/paradigms used in the current research are likely to be part of any neuropsychological protocol designed to investigate MCI. Therefore, we justify not using composite scores because we specifically wished to assess how each individual test may be related to each other around the issue(s) of identifying persons with a potential prodromal dementia. Second, one of the goals of the current research was our desire to use the six tests described above to test the prospective hypothesis that it may be possible to identify three distinct MCI subgroups. For example, it may be possible that different neuropathology underlies aMCI with and without concomitant semantic memory impairment. The course, illness duration, and possible treatment of such subgroups could also be different.

The cluster analysis also produced a group of patients classified into a dysexecutive MCI group unique for their differential impairment on executive tests; particularly so on the WMS-Mental Control subtest (Boston Revision). In patients with dementia, subcortical vascular disease is often associated with poor performance on this test (Libon et al., 2008; Price et al., 2005). Whether vascular disease is responsible for the differential impairment on executive tests in patients classified as dysexecutive MCI is unknown at the present time. Gainotti, Ferraccioli, Vita, and Marra (2008) found that MCI patients with evidence of subcortical vascular disease performed worse on executive, rather than memory tests. Using diffusion tensor imaging (DTI) Delano-Wood et al. (2009) found MCI patients with higher risks for stroke also presented with greater white matter disease and poorer fractional anisotropy (FA) involving the splenium of the corpus callosum. Our dysexecutive MCI group also displayed mild impairment on both tests related to language functioning, that is, the Boston Naming Test and the “animal” fluency test. Impairment in mental search and retrieval skills associated with mild or subtle vascular disease (Libon et al., 2004) might be the mechanism that explains why the dysexecutive MCI group presented with difficulty on language-related tests. Clearly, this should be the subject of future research.

A large number of MCI patients presented with a rather mixed or heterogeneous profile suggesting impairment across multiple domains of cognitive functioning. The mixed MCI group derived from cluster analysis displayed difficulty...
on both fluency tests, some impairment on the Boston Naming Test, and reduced performance on the PRVLT delayed recognition discriminability index. While deficits associated with mental search and retrieval might underlie these difficulties, the combination of low scores on executive and memory tests begs the question of whether these mixed MCI patients might go on to develop a mixed dementia syndrome. More research is necessary to address this question.

Our data are both convergent and divergent when compared with the cluster solution reported by Delano-Wood et al. (2009). Both studies examined patients from an outpatient memory clinic, and both cluster solutions provide support for Petersen’s nosology of the existence of single domain and multi-domain MCI subtypes. Our data diverge from those of Delano-Wood in that we demonstrate a different composition of clusters. The differences in cluster solution are likely due to the different neuropsychological protocols implemented. A significant limitation of the current research is the lack of corroborating information, that is, data from imaging studies which may have shed some light on the underlying neuropathology associated with each MCI group.

By not using composite Z-scores of neuropsychological test variables, we may have gained some insight into the general sensitivity and specificity of individual neuropsychological tests as related to MCI. For example, performance on both delayed free recall and recognition memory tests may turn out to have considerable specificity given that poor performance on these tests have been linked to gray matter degenerative disease with eventual conversion to AD. Similarly, it may also turn out that either risk factors for stroke or imaging evidence for vascular disease could be directly linked to impaired performance on specific tests of executive control as suggested by Delano-Wood et al. (2009). By contrast, other tests, such as output on the “animal” fluency task were uniformly low across all three MCI groups and may not be useful in the early detection of specific MCI syndromes. Different cognitive constructs associated with specific underlying neuropathology could be responsible for these findings. Hence, performance on fluency tests may be sensitive to overall cognitive impairment in MCI, but may not suggest the presence of a specific type of neuropathology. Issues regarding how neuropsychological test performance is related to possible underlying neuropathology in MCI could have significant treatment implications.

Finally, it has been suggested that neuropsychological assessment is both expensive and time consuming and, therefore, may not be the most parsimonious method for investigating MCI. We disagree. The neuropsychological evaluation used in the current research requires no more than 1 hr to administer and score. The costs for such an evaluation are far less than an MRI study of the brain. Moreover, the quantitative information that has been the subject of the current research, as well as an analysis of errors and processes, which will be the subject of a future report, yield a plethora of information. Future strategies attempting to disambiguate the brain–behavior relationships associated with MCI should combine neuropsychological, imaging, and biomarker data (DeCarli et al., 2007; Twamley et al., 2006).

REFERENCES


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