Cognitive & Behavioral Assessment

Concordance of the Montreal cognitive assessment with standard neuropsychological measures

Sally J. Vogel, Sarah J. Banks, Jeffrey L. Cummings, Justin B. Miller

Abstract

Introduction: The concordance of the Montreal cognitive assessment (MoCA) with more comprehensive neuropsychological measures remains unclear. This study examined the individual MoCA domains with more comprehensive and commonly used neuropsychological measures to determine the degree of overlap.

Methods: Data included individuals seen in an outpatient neurology clinic specializing in neurodegenerative disease who were administered the MoCA and also underwent neuropsychological assessment (n = 471). A principal component analysis with varimax rotation was completed using the MoCA domain scores and comprehensive neuropsychological evaluation measures.

Results: Four factors emerged accounting for 55.6% of the variance: (1) visuospatial/executive functioning; (2) memory; (3) attention; and (4) language. The individual MoCA domain scores demonstrated high factor loadings with standard neuropsychological measures purported to measure similar cognitive constructs.

Discussion: These findings provide empirical validation for the MoCA domain classifications, lending further support for the use of the MoCA as a cognitive screen that reflects similar constructs as those measured by a comprehensive battery.

Keywords: Montreal cognitive assessment; Construct validity; Neuropsychology; Cognitive screening; Dementia

1. Introduction

The Montreal cognitive assessment (MoCA) [1] is a brief cognitive screening measure commonly used for both clinical and research purposes. It is often completed by primary care doctors and neurologists to screen for cognitive decline, including Alzheimer’s disease. Given the large number of individuals with Alzheimer’s disease, which is expanding exponentially, it is important to understand the relationship between this brief screening measure and the current gold standard of cognitive assessment: a full neuropsychological evaluation. Current validated use of the MoCA is restricted to interpretation of the total score, using a cutoff of less than 26 to signify impairment, which has demonstrated adequate sensitivity to cognitive impairment in a number of clinical populations, including mild cognitive impairment [1–4], Alzheimer’s disease [1,2], stroke [5,6], Parkinson’s disease [7,8], and Huntington’s disease [9,10].

The extent to which performance on the MoCA relates to general cognitive functioning as assessed by more detailed neuropsychological tests has been explored, providing evidence of convergent validity for the overall total score [11,12]. Prior research has also compared the sensitivity and specificity of the MoCA to detecting cognitive
impairment, as defined by impaired performance on standard neuropsychological measures, and again found adequate concurrent validity for the overall score [1,3,5–7,13,14]. Comparatively few studies, however, have examined the construct validity of the individual domain scores. The primary aim of the present study was to explore the construct validity of the individual MoCA domain scores in an effort to determine the extent to which those scores reflect similar cognitive constructs as those measured by more traditional and comprehensive neuropsychological measures.

Similar research conducted by Moafmashhadi and Koski (2013) examined the factor structure of commonly used neuropsychological measures and correlated the calculated factor scores with the individual items of the MoCA in a sample of geriatric clinical outpatients and found significant, albeit modest, correlations between their calculated factor scores and the MoCA items, suggesting construct overlap. In their examination of the sensitivity and specificity of the individual MoCA domain scores at predicting impaired cognitive performance on similar neuropsychological measures, the visuospatial/executive score demonstrated the best predictive accuracy; however, the MoCA domain scores were generally poor predictors of impairment on standard neuropsychological measures and the authors caution against clinical interpretation of domain scores [13]. Lam et al. (2013) found significant correlations among MoCA domain scores and respective neuropsychological domain scores in patients with mild Alzheimer’s disease or mild cognitive impairment. They found significant cross-correlations among different domains with the highest correlation between memory domains and the lowest between language domains. For both the neuropsychological measures and the MoCA items, they grouped subtests/items based on the construct purportedly being measured, rather than using a statistical method of combining items based on shared variance.

The following study addresses a gap in our current understanding: how the MoCA domain scores relate to more comprehensive neuropsychological testing, without using an a priori categorization of the neuropsychological measures. Here, we examine the construct validity of the MoCA domain scores by using a factor analytic approach to objectively explore the construct validity. Our goal was to determine the extent to which the individual domain scores load onto similar factors with comparable indices of cognitive functioning taken from standard neuropsychological measures.

2. Methods

2.1. Participants

Data were drawn from a sample of individuals seen in a subspecialty outpatient memory disorders clinic, specializing in diagnosis and treatment of neurodegenerative disease (e.g., mild cognitive impairment, Alzheimer’s disease, dementia with Lewy-bodies, frontotemporal dementia, Parkinson’s disease). All patients were administered the MoCA during their intake appointment with neurology and were subsequently referred for neuropsychological assessment as part of routine clinical care. The analyzed sample consisted of 471 complete cases and was 49.9% women and predominantly Caucasian (91.3%) with an average age of 68.0 years (standard deviation [SD] = 9.3; range 25–92 years), average education of 14.7 years (SD = 2.8; range 7–20 years), and average MoCA score of 22.3 (SD = 4.0; range = 8–30). Neuropsychological testing was completed within 180 days of MoCA screening for all patients with an average interval of 47.8 days (SD = 45.8). This study was reviewed and approved by the Institutional Review Board at the Cleveland Clinic (14-565), and all patients gave written informed consent for the use of their data for research purposes.

2.2. Measures

2.2.1. Montreal cognitive assessment

The MoCA is a manually administered paper-and-pencil cognitive screening that takes approximately 10 minutes to administer and with appropriate training can be administered by multiple levels of health care providers (e.g., medical assistants, nursing staff, physician assistants, psychometrists, and so forth). It consists of 12 individual tasks, most of which are binary, that are scored and summed with a 6-item orientation screening and an educational correction (i.e., one point added for individuals with 12 years of education or less) to generate a total score representing global cognitive functioning. The individual MoCA items have been grouped into cognitive domains, including (1) visuospatial and executive functioning, (2) naming, (3) attention (e.g., simple attention, working memory, vigilance), (4) language (e.g., repetition, phonemic fluency), (5) abstraction, (6) delayed memory recall, and (7) orientation. Multiple domain classifications have been suggested [1,2], although none are currently validated for clinical interpretation. The current analysis uses the original domain organization established by the test authors.

2.2.2. Neuropsychological battery

All patients were evaluated using a comprehensive neuropsychological battery as part of routine clinical care. Measures included the brief visuospatial memory test, revised (BVMTR-R) [15] delayed recall score and copy score, Hopkins verbal learning test, revised (HVLT-R) [16] delayed recall score, Wechsler memory scale, fourth edition (WMS-IV) [17] logical memory II, all five trails of the Delis-Kaplan executive function system (DKEFS) [18] trail making test (scanning, number sequencing, letter sequencing, switching,
and speed), Boston naming test (BNT) [19], phonemic (FAS) and category (animal) fluencies, and the block design, similarities and digit span subtests of the Wechsler adult intelligence scale, fourth edition (WAIS-IV) [20]. Digit span scores were further subdivided into forward, backward, and sequencing sections. Table 1 provides an overview of the measures and descriptions of the scores included in the analyses. Table 2 provides the mean and SDs for each variable.

### 2.3. Data analysis

A principal component analysis (PCA) with varimax rotation was completed using the 6 MoCA domain scores, the orientation score, and analogous cognitive measures completed on the same individuals as part of a comprehensive neuropsychological evaluation. An overall test battery mean (OTBM) [21] was also calculated for the neuropsychological battery by converting all age-adjusted standardized scores to a common metric (i.e., T scores) and calculating the resulting mean in an effort to create a value analogous to the MoCA total score. The average OTBM for the sample was 45.7 (SD = 6.9; range = 24.5–62.5). Although not included in the PCA, the relationship between the MoCA total and OTBM was evaluated using the Pearson product-moment correlation coefficient.

### Table 1

| Measure                        | Scores used                                      |
|--------------------------------|-------------------------------------------------|
| BVMT copy                      | Copy of simple figures                          |
| WAIS-IV block design           | Raw score                                       |
| DKEFS trail making test        | Time to complete each of the five trails        |
| WMS-IV logical memory II       | Sum of delayed recall of two stories            |
| HVLT-R                         | Sum of delayed recall of a word list            |
| BVMT-R                         | Sum of a delayed recall of simple figures       |
| WAIS-IV digit span             | Raw score of forward, backward, and sequencing   |
| Phonemic fluency               | Sum of words produced beginning with            |
|                                | letters F, A, and S                             |
| Category fluency               | Sum of words produced in the semantic category  |
|                                | animals                                         |
| WAIS-IV similarities           | Raw score                                       |
| Boston naming test             | Number of pictures correctly named              |
| MoCA visuospatial/executive    | Sum of trails switching, cube copy, and clock   |
|                                | drawing                                         |
| MoCA delayed memory            | Sum of uncued delayed recall of five words      |
| MoCA orientation               | Sum of orientation for date and location        |
| MoCA attention                 | Sum of digit span forward, backward,            |
|                                | vigilance, and serial 7                         |
| MoCA naming                    | Sum of naming three pictures                    |
| MoCA language                  | Sum of repetition ability and phonemic fluency (F)|
| MoCA abstraction               | Sum of similarities between words               |

### Table 2

| Neuropsychological and MoCA variables | Mean | SD  |
|--------------------------------------|------|-----|
| BVMT copy                            | 11.01| 1.24|
| Block design                         | 29.23| 9.69|
| DKEFS scanning                       | 28.72| 10.87|
| Numbers                              | 53.07| 25.48|
| Letters                              | 57.33| 28.90|
| Switching                            | 140.50| 61.67|
| Speed                                | 38.21| 21.40|
| Logical memory II                    | 11.63| 8.24|
| HVLT delayed                         | 4.69 | 3.82|
| BVMT delayed                         | 4.83 | 3.25|
| Digit span forward                   | 9.43 | 2.20|
| Backward                             | 7.44 | 2.17|
| Sequencing                           | 6.67 | 2.52|
| Phonemic fluency (FAS)               | 31.51| 11.51|
| Category fluency (animals)           | 15.30| 5.08|
| Similarities                         | 22.95| 5.63|
| Boston naming                        | 50.94| 8.62|
| MoCA visuospatial/executive         | 3.74 | 1.18|
| MoCA delayed memory                 | 1.76 | 1.67|
| MoCA orientation                     | 5.31 | 1.05|
| MoCA attention                       | 5.03 | 1.18|
| MoCA naming                          | 2.77 | 0.50|
| MoCA language                        | 1.99 | 0.92|
| MoCA abstraction                     | 1.39 | 0.78|

### 3. Results

The OTBM significantly correlated with the MoCA total score, $r = 0.66$, $P < .001$, indicating a significant relationship among overall MoCA performance and overall performance on a larger, more comprehensive neuropsychological battery.

Four factors emerged in the PCA. All four components had eigenvalues >1 and in total they accounted for 55.6% of the variance (Table 3). The number of components was chosen based on eigenvalues <1, the scree test, and minimal partial average test, which all converged on extraction of four components. Loading on the first component was the MoCA visuospatial/executive score, the BVMT copy score, block design, and all five trails of the trail making test. This component was labeled the visuospatial/executive factor and accounted for the greatest amount of variance, with component loadings ranging from 0.45 (BVMT copy) to $-0.79$ (DKEFS number sequencing). Given that the scores on the DKEFS trail making test reflect time to completion, such that lower times reflect better performance, the negative component loadings reflect the expected relationship.

The second component, memory, consisted of the MoCA delayed recall and orientation scores, as well as the delayed recall scores from logical memory, HVLT, and BVMT and represented the clearest component loading patterns. The orientation score generated the lowest loading.

---

**Abbreviations:** MoCA, Montreal cognitive assessment; SD, standard deviation; BVMT, brief visuospatial memory test; DKEFS, Delis-Kaplan executive function system; HVLT, Hopkins verbal learning test.

**Table 2**

| Variable | Mean  | SD   |
|----------|-------|------|
| BVMT copy | 11.01 | 1.24 |
| Block design | 29.23 | 9.69 |
| DKEFS scanning | 28.72 | 10.87 |
| Numbers | 53.07 | 25.48 |
| Letters | 57.33 | 28.90 |
| Switching | 140.50 | 61.67 |
| Speed | 38.21 | 21.40 |
| Logical memory II | 11.63 | 8.24 |
| HVLT delayed | 4.69 | 3.82 |
| BVMT delayed | 4.83 | 3.25 |
| Digit span forward | 9.43 | 2.20 |
| Backward | 7.44 | 2.17 |
| Sequencing | 6.67 | 2.52 |
| Phonemic fluency (FAS) | 31.51 | 11.51 |
| Category fluency (animals) | 15.30 | 5.08 |
| Similarities | 22.95 | 5.63 |
| Boston naming | 50.94 | 8.62 |
| MoCA visuospatial/executive | 3.74 | 1.18 |
| MoCA delayed memory | 1.76 | 1.67 |
| MoCA orientation | 5.31 | 1.05 |
| MoCA attention | 5.03 | 1.18 |
| MoCA naming | 2.77 | 0.50 |
| MoCA language | 1.99 | 0.92 |
| MoCA abstraction | 1.39 | 0.78 |

---
The final component, language, consisted of the MoCA naming, language, and abstraction scores, as well as DKEFS category fluency, BNT, and similarities. Given that the preponderance of these indices relate to language functions, the chosen label was felt most appropriate. Interestingly, the MoCA language domain did not show the highest loading with this factor, which is discussed in the following.

4. Discussion

The individual MoCA domain scores demonstrated high factor loadings with standard neuropsychological measures purported to measure similar cognitive constructs, providing empirical validation for the construct validity of the MoCA domain classifications. These findings lend further support for the use of the MoCA as a brief screen of cognition that reflects similar constructs as those gleaned from a more comprehensive battery. Most notably, the memory domain from the MoCA demonstrated a strong association with standard neuropsychological measures of memory and of the individual MoCA domain scores demonstrated the strongest loading. This is of particular relevance to practitioners working with neurodegenerative disease populations, as individuals demonstrating poor memory performance on the MoCA are likely to also demonstrate memory impairment on more comprehensive neuropsychological testing, validating the utility of the MoCA as a memory screening tool. What remains unclear is whether similar impairment profiles emerge on the MoCA as those on more standard neuropsychological measures (e.g., retrieval vs. encoding deficits), which could further aid in refining differential diagnoses; this reflects an empirical question of interest and target of future study.

A significant advantage of the MoCA over other cognitive screening measures is the breadth of cognitive domain coverage beyond memory, which increases its clinical utility, particularly for detection of individuals presenting with nonamnestic cognitive changes. As shown by the present findings, performance on the MoCA is also sensitive to visuospatial ability and executive functioning, attention, as well as language and that the standard domain organization developed by the authors of the MoCA parallels that which is developed by the MoCA language domain did not show the highest loading with this factor, which is discussed in the following.

Although most measures were clearly associated with a single construct, several measures demonstrated multiple associations. The most evenly distributed was the digit span sequencing score, a measure of verbal working memory

### Table 3

| Variable                      | Factor 1 | Factor 2 | Factor 3 | Factor 4 |
|-------------------------------|----------|----------|----------|----------|
| MoCA visuospatial/executive   | 0.533    |          |          |          |
| BVMT copy                     | 0.451    |          |          |          |
| Block design                  | 0.698    |          |          |          |
| DKEFS scanning                | −0.678   |          |          |          |
| Numbers                       | −0.792   |          |          |          |
| Letters                       | −0.732   |          |          |          |
| Switching                     | −0.650   | −0.383   |          |          |
| Speed                         | −0.740   |          |          |          |
| MoCA delayed                  | 0.781    |          |          |          |
| MoCA orientation              | 0.576    |          |          |          |
| Logical memory II             | 0.821    |          |          |          |
| HVLT delayed                  | 0.790    |          |          |          |
| BVMT delayed                  | 0.768    |          |          |          |
| MoCA attention                |          | 0.583    |          |          |
| MoCA language                 | 0.587    | 0.364    |          |          |
| Digit span forward            | 0.738    |          |          |          |
| Backward                      | 0.747    |          |          |          |
| Sequencing                    | 0.362    | 0.511    |          |          |
| Phonemic fluency (FAS)        |          |          | 0.604    |          |
| MoCA naming                   | 0.727    |          |          |          |
| MoCA abstraction              | 0.434    |          |          |          |
| Similarities                  | 0.352    | 0.632    |          |          |
| Category fluency (animals)    | 0.550    |          |          |          |
| Boston naming test            | 0.785    |          |          |          |
| Eigenvalue                    | 7.77     | 2.36     | 1.82     | 1.39     |
| Proportion of variance (rotated), % | 17.56 | 14.19 | 12.75 | 11.15 |

Abbreviations: MoCA, Montreal cognitive assessment; BVMT, brief visuospatial memory test; DKEFS, Delis-Kaplan executive function system; HVLT, Hopkins verbal learning test.

NOTE. Loadings <0.350 were suppressed from the Table.
that loaded on both the visuospatial/executive component (0.36) and the attention component (0.51), which is consistent with previous literature suggesting that working memory, particularly mental manipulation, requires both attention, as well as executive demands [22,23]. The MoCA language score was strongly associated with the attention component, as well as the language component, albeit to a lesser degree. Reviewing the items comprising the MoCA language score finds that 2 of 3 possible points are derived from a repetition task, which requires basic attention to complete and may account for the higher loading on attention. Similarly, the WAIS-IV similarities subtest, which requires verbal abstract reasoning and concept formation, showed a split-loading, associating strongly with the language component but also with the attention component. The switching trial of DKEFS trails was also associated with two components, including the visuospatial/executive component and the attention component, which may be attributable to the executive demands required to switch effectively, as well as the working memory demands required to maintain set.

Although the present study supports the construct validity of the MoCA when compared with more comprehensive neuropsychological measures, it does not evaluate the diagnostic sensitivity and specificity of the domain scores. In previous research, when the diagnostic sensitivity and specificity of the MoCA was compared with a full neuropsychological evaluation, the total MoCA score has been found to have high sensitivity but low specificity [5,7], which is to be expected given the broad sampling of cognitive constructs. Although poor specificity precludes use of the MoCA as a diagnostic tool, the high sensitivity reinforces the notion that the MoCA is a valuable screening tool that can be used to guide clinical decision making to help determine when more comprehensive neuropsychological testing would be beneficial.

As suggested in previous research, a score below the cut-point warrants a full neuropsychological evaluation to better characterize the extent of cognitive impairment and more thoroughly evaluate an individual’s cognitive pattern of performance. Because of the high correspondence between MoCA domain scores and standard neuropsychological measures, our results also suggest the MoCA can provide a qualitative understanding of an individual’s performance on subdomains, even though the deficit may be highly specific. Furthermore, although our findings are suggestive of the utility of the MoCA to assess the overall cognitive profile of patients and future research may find that the cognitive profiles produced with the MoCA are diagnostically useful, clinical use of scores other than the total score has not been validated. Until such time, the MoCA remains an excellent tool for cognitive screenings, which have their place in many contexts. Comprehensive neuropsychological assessment, however, when and where available remains the preferred method for generating a more refined profile regarding cognitive functioning.

Acknowledgments

This study was not industry sponsored.

RESEARCH IN CONTEXT

1. Systematic review: The authors used traditional sources (e.g., PubMed) to review the literature. It was found that the Montreal cognitive assessment (MoCA) has been evaluated in comparison with standard neuropsychological batteries using an a priori cognitive domain classifications. These studies are discussed and appropriately cited.

2. Interpretation: Our findings lend further support for the use of the MoCA as a brief screen of cognition, with the additional finding that the MoCA domains appear to reflect similar constructs as those gleaned from a more comprehensive neuropsychological battery.

3. Future directions: Although the present study supports the construct validity of the MoCA domain scores when compared with more comprehensive neuropsychological measures, it does not evaluate the diagnostic sensitivity and specificity of the MoCA domain scores, which would be a valuable future direction. Future research may also consider using more heterogeneous samples with regard to clinical diagnosis.

References

[1] Nasreddine ZS, Phillips NA, Bedirian V, Charbonneau S, Whitehead V, Collin I, et al. The Montreal cognitive assessment, MoCA: A brief screening tool for mild cognitive impairment. J Am Geriatr Soc 2005;53:695–9.
[2] Freitas S, Simoes MR, Alves L, Santana I. Montreal cognitive assessment: validation study for mild cognitive impairment and Alzheimer disease. Alzheimer Dis Assoc Disord 2013;27:37–43.
[3] Markwick A, Zamboni G, de Jager CA. Profiles of cognitive subtest impairment in the Montreal cognitive assessment (MoCA) in a research cohort with normal mini-mental state examination (MMSE) scores. J Clin Exp Neuropsychol 2012;34:750–7.
[4] Smith T, Gildeh N, Holmes C. The Montreal cognitive assessment: Validity and utility in a memory clinic setting. Can J Psychiatry 2007;52:329–32.
[5] Godefroy O, Pickl A, Roussel M, Auribault C, Bugnicourt JM, Lamy C, et al. Is the Montreal cognitive assessment superior to the mini-mental state examination to detect poststroke cognitive impairment? A study with neuropsychological evaluation. Stroke 2011;42:1712–6.
[6] Pendlebury ST, Mariz J, Bull L, Mehta Z, Rothwell PM, MoCA, ACE-R, and MMSE versus the National Institute of Neurological Disorders and Stroke-Canadian Stroke Network Vascular Cognitive Impairment
Harmonization Standards Neuropsychological Battery after TIA and stroke. Stroke 2012;43:464–9.

[7] Hoops S, Nazem S, Siderowf AD, Duda JE, Xie SX, Stern MB, et al. Validity of the MoCA and MMSE in the detection of MCI and dementia in Parkinson disease. Neurology 2009;73:1738–45.

[8] Zadikoff C, Fox SH, Tang-Wai DF, Thomsen T, de Bie RM, Wadia P, et al. A comparison of the mini mental state exam to the Montreal cognitive assessment in identifying cognitive deficits in Parkinson’s disease. Mov Disord 2008;23:297–9,

[9] Bezdicek O, Majerova V, Novak M, Nikolai T, Ruzicka E, Roth J. Validity of the Montreal cognitive assessment in the detection of cognitive dysfunction in Huntington’s disease. Appl Neuropsychol Adult 2013; 20:33–40,

[10] Mickes L, Jacobson M, Peavy G, Wixted JT, Lessig S, Goldstein JL, et al. A comparison of two brief screening measures of cognitive impairment in Huntington’s disease. Mov Disord 2010;25:2229–33.

[11] Lam B, Middleton LE, Masellis M, Stuss DT, Harry RD, Kiss A, et al. Criterion and convergent validity of the Montreal cognitive assessment with screening and standardized neuropsychological testing. J Am Geriatr Soc 2013;61:2181–5.

[12] Paul R, Lane EM, Tate DF, Heaps J, Romo DM, Akbudak E, et al. Neuroimaging signatures and cognitive correlates of the Montreal cognitive assessment screen in a nonclinical elderly sample. Arch Clin Neuropsychol 2011;26:454–60.

[13] Moafmashhadi P, Koski L. Limitations for interpreting failure on individual subtests of the Montreal cognitive assessment. J Geriatr Psychiatry Neurol 2013;26:19–28.

[14] Waldron-Perrine B, Axelrod BN. Determining an appropriate cutting score for indication of impairment on the Montreal cognitive assessment. Int J Geriatr Psychiatry 2012;27:1189–94.

[15] Benedict RHB. Brief visuospatial memory test – Revised. Odessa, FL: Psychological Assessment Resources; 1997.

[16] Brant D. Benedict R. The Hopkins verbal learning test – Revised. Lutz, FL: Psychological Assessment Resources, Inc; 2001.

[17] Wechsler D. Wechsler memory scale. 4th ed. San Antonio, TX: Pearson; 2009.

[18] Delis DC, Kaplan E, Kramer JH. Delis-Kaplan executive function system. San Antonio, TX: The Psychological Corporation; 2001.

[19] Kaplan E, Goodglass H, Weintraub S. Boston naming test. 2nd ed. Philadelphia, PA: Lippincott, Williams & Wilkins; 2001.

[20] Wechsler D. Wechsler adult intelligence scale. 4th ed. San Antonio, TX: Pearson; 2008.

[21] Rholing ML. Generating a linear function for residual impairment for TBI: A comparison of the HRB and a flexible battery approach. Arch Clin Neuropsychol 2000;15:821–2.

[22] Barbey AK, Koenigs M, Grafman J. Orbitofrontal contributions to human working memory. Cereb Cortex 2011;21:789–95.

[23] Baddeley A. Working memory. C R Acad Sci III 1998;321:167–73.