The Impact of Mild Cognitive Impairment on Gait and Balance: A Systematic Review and Meta-Analysis of Studies Using Instrumented Assessment

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Key Words
Mild cognitive impairment · Gait · Balance · Technology · Older adults · Assessment · Analysis

Abstract
Background: In addition to cognitive deficits, people with mild cognitive impairment (MCI) can experience motor dysfunction, including deficits in gait and balance. Objective, instrumented motor performance assessment may allow the detection of subtle MCI-related motor deficits, allowing early diagnosis and intervention. Motor assessment under dual-task conditions may increase diagnostic accuracy; however, the sensitivity of different cognitive tasks is unclear. Objective: To systematically review the extant literature focusing on instrumented assessment of gait and balance parameters for discriminating MCI patients from cognitively intact peers. Methods: Database searches were conducted in PubMed, EMBASE, Cochrane Library, PsycINFO and Web of Science. Inclusion criteria were: (1) clinically confirmed MCI; (2) instrumented measurement of gait and/or balance; (3) English language, and (4) reporting gait or balance parameters which could be included in a meta-analysis for discriminating between MCI patients and cognitively intact individuals based on weighted effect size (d). Results: Fourteen studies met the inclusion criteria and reported quantitative gait (n = 11) or postural balance (n = 4) parameters to be included in the meta-analysis. The meta-analysis revealed that several gait parameters including velocity (d = –0.74, p < 0.01), stride length (d = –0.65, p < 0.01), and stride time (mean: d = 0.56, p = 0.02; coefficient of variation: d = 0.50, p < 0.01) discriminated best between MCI and healthy controls under single-task conditions. Importantly, dual-task assessment increased the discriminative power of gait variables wherein gait variables with counting tasks appeared to be more sensitive (range d = 0.84–1.35) compared to verbal fluency tasks such as animal naming (range d = 0.65–0.94). Balance parameters identified as significant discriminators were anterior-posterior (d = 0.49, p < 0.01) and mediolateral (d = –0.34, p = 0.04) sway position in the eyes-open condition but not eyes-closed condition. Conclusion: Existing studies provide evidence that MCI affects specific gait parameters. MCI-related
gait changes were most pronounced when subjects are challenged cognitively (i.e., dual task), suggesting that gait assessment with an additional cognitive task is useful for diagnosis and outcome analysis in the target population. Static balance seems to also be affected by MCI, although limited evidence exists. Instrumented motor assessment could provide a critical opportunity for MCI diagnosis and tailored intervention targeting specific deficits and potentially slowing progression to dementia. Further studies are required to confirm our findings.

Introduction

Along with research on dementia, there is an increased interest in mild cognitive impairment (MCI), a transitional cognitive state with a 10–15% yearly progression to dementia [1]. The precise diagnosis of MCI may allow early intervention and prevention of a further cognitive and functional decline [2]. To date, 16% of individuals above the age of 70 years have been diagnosed with MCI [3]. By 2050, it is estimated that 1 in 85 persons will be diagnosed with Alzheimer’s disease [4], and MCI has become the focus of studies for early diagnosis and potential intervention.

MCI is characterized by: (1) preserved general cognitive function, (2) objective memory impairment beyond age, (3) lack of dementia, and (4) little or no impairment of activities of daily living (ADL) [5–7]. Despite relatively preserved ADL function, studies have reported subtle changes in functional performances such as gait and balance in people with MCI. Although these changes do not cause a drastic decline in everyday function [8], they may be clinically relevant and lead to motor errors in mobility task falls. Thus, early identification of subtle MCI-related changes in gait and balance might be relevant for targeting specific interventions aiming to prevent further decline [9, 10]. Conventional gait and balance tests may, however, not be sufficiently accurate for the detection of subtle MCI-associated motor impairments [11]. Recent advances in electronic gait analysis and wearable technology may allow a more precise estimation of MCI-related changes in motor performance. Many spatiotemporal gait variables can be extracted and several seem to be associated with cognitive decline [12]. Identification of gait parameters which are strongly associated with MCI could be relevant for early diagnosis and intervention. However, to our knowledge, a systematic review and meta-analysis comparing instrumented gait variables in people with MCI and healthy controls has not been performed.

Further, dual-task gait assessment may be more helpful to detect cognition-related gait changes as compared to single-task assessment [10, 13]. Similarly, to our knowledge, it has not been systematically investigated whether a gait assessment under dual-task conditions has an added value in detecting gait dysfunction in MCI patients. As opposed to dynamic balance assessed during walking, static postural balance during standing is another motor function that is critical to quality of life and seems to have a direct association with cognitive function [14]. However, it has not been systematically investigated which specific balance parameters derived from an instrumented static balance assessment (e.g., posturography) are linked to MCI.

Our objective was to systematically review the extant literature focusing on instrumented assessment of gait and balance parameters for discriminating clinically confirmed MCI patients from cognitively intact older adults.

Methods

This review was performed to be consistent with the PRISMA statement [15]. Searches were conducted in July 2015 in the following databases: PubMed (1946–2015); Thomson Reuters Web of Science (Science Citation Index Expanded 1900–2015; Conference Proceedings Citation Index Science 1990–2015); Wiley Online Library Cochrane Library (1898–2014); EBSCO PsychINFO (1957–present), and Embase.com EMBASE (1947–2015). The search strategy for PubMed can be found in online supplementary appendix A (see www.karger.com/doi/10.1159/000445831 for all online suppl. material) and was adapted for all other databases. The reference lists of related reviews on cognition, balance, and gait were also searched for eligible papers.

Inclusion criteria consisted of: (a) population: individuals with confirmed MCI diagnosis according to established definitions (e.g., Petersen [5], Winblad et al. [16]); (b) type of outcome measures: gait variables obtained by instrumented analysis (e.g., electronic walkways, wearable sensors, and camera systems) or static postural balance variables obtained by instrumented analysis (e.g., stabilometry); (c) original article, and (d) English language. Articles that only used a stopwatch were excluded, as were articles that did not provide data which could be utilized in meta-analysis (i.e., mean and standard deviation) or which included a population with comorbid gait disorders (e.g., Parkinson’s disease).

Two reviewers (L.B. and Tulcy Patel) independently screened the titles and abstracts from the initial search to identify potentially relevant records. If the reviewers were unable to determine a study’s eligibility based on the title and abstract, the full text was retrieved. A third reviewer (M.S.) resolved disagreements between the two screenings. Selected full texts were then reviewed for inclusion, per PRISMA protocol.

Data extraction of the study characteristics and findings was performed by a single reviewer (L.B.). Study characteristics of interest were: (1) main goal of the study; (2) type of MCI definition; (3) participant characteristics, and (4) key results of the study with...
respect to gait and balance. In 2 papers [17, 18] where the p value was not reported but the sample size was sufficient to be approximated as normal distributions, the p value was calculated using independent t tests between the cognitively healthy and MCI groups. Assessment of the methodological quality of each study was performed using the Cochrane Collaboration tool for assessing the risk of bias (online suppl. appendix B).

Meta-Analysis
In order to estimate the discriminative power (i.e., MCI vs. healthy control) of specific gait and balance variables, a meta-analysis was conducted for each variable reported in two or more studies. The outcome of each meta-analysis was the overall effect size (Cohen’s d), representing the standardized mean difference between a study group of cognitively healthy individuals (CHI) and a study group with individuals with MCI. The Cohen criteria were used for interpretation (small: d >0.2, medium: d >0.5, large effect: d >0.8) [19]. Positive effect sizes were indicative of an increase in the gait/balance parameter value in subjects with MCI when compared to CHI. Likewise, negative effect sizes indicated a decrease in the gait/balance parameter value. Heterogeneity was assessed using Cochran’s Q and I². When studies were homogeneous (Cochran’s Q <0.05, I² >0.75), the effect sizes were calculated using inverse variance analysis; when studies were heterogeneous, the effect sizes were calculated using random effects analysis. The mean effect sizes, 95% confidence intervals (CI), Cochran’s Q, and I² were calculated for each parameter and used to create forest plots for visualization of the meta-analysis using the MetaXL software (version 2.2, EpiGear, Wilston, Qld., Australia). Assessment of publication bias was performed by generating a funnel plot for the most frequently reported gait variable (i.e., single-task gait velocity) (online suppl. appendix C). Other gait/balance parameters were reported only in a limited number of studies; therefore, assessment of publication bias via funnel plots was not possible.

Results
The database searches yielded 3,072 papers, with an additional 56 papers found through searching reference lists. After removal of duplicates and title/abstract screening, 213 papers remained for full-text screening. Of these, 14 met the inclusion criteria (fig. 1). The majority of the studies (n = 11, 78.6%) focused on the interaction of MCI and gait, while a smaller percentage (n = 4, 28.6%) focused on balance. One study included both gait and balance analysis [11]. Motor parameters were obtained by wearable sensors, force plates, and electronic walkways such as the GAITRite (table 1).

The most frequently used definitions of MCI were those by Winblad et al. [16] (n = 6) and Petersen [5] (n = 4), and some papers using these criteria additionally identified amnestic or nonamnestic MCI subtypes (a-MCI, na-MCI) (n = 3). Miscellaneous cognitive criteria (n = 3) that adhered to the MCI standard were also included in the analysis (table 2).
Gait Parameters Reported in Studies
Participants
Of the 11 studies that focused on gait, 10 studies compared MCI subjects with healthy age-matched controls [11, 17, 18, 20–26]. Five papers [11, 18, 20, 23, 26] additionally examined differences between individuals with MCI and dementia. In 3 papers [21, 24, 25], subtype differences between a-MCI and na-MCI were additionally examined (table 3).

Parameters
Gait parameters and assessments varied substantially amongst the studies, even when the same instrument was used for evaluation. A summary of the studies that used gait assessment is presented in table 3. Eleven papers reported quantitative gait data, which included gait velocity (n = 10), gait velocity variability (n = 6), stride time variability (n = 6), stride time (n = 4), stride length (n = 2), stride frequency (n = 1), swing time (n = 1), and step regularity (n = 1). This paper focuses on the parameters that were reported in 2 or more papers (e.g., gait velocity, stride length, stride time, and stride time variability). Qualitative results are provided for single papers that could not be included in meta-analysis.

Effect of MCI on Gait Parameters
Gait Velocity
Among articles which reported single-task gait velocity, 5 studies [17, 22, 24–26] found a significant decrease in subjects with MCI in comparison to those who are cognitively healthy, whereas 5 [11, 18, 20, 21, 27] did not identify a significant difference. Pooling of data within a meta-analysis of 10 eligible studies showed a moderate to large significant effect (d = −0.74, 95% CI, −0.89 to −0.59, p < 0.001; fig. 2).

Dual-task conditions were examined in 5 papers. Dual-task gait velocity was significantly slower in persons with MCI during backwards counting by 7’s (n = 3) [17, 18, 28], backwards counting by 1’s (n = 2) [11, 26] and animal naming (n = 3) [17, 18, 26] in comparison to cognitively intact peers. Meta-analysis of these papers revealed significant differences between MCI and healthy controls in all three conditions, with the largest effect found for counting backwards by 7’s (d = −1.34, 95% CI, −1.74 to −0.93, p < 0.01; fig. 3a) and with counting backwards by 1’s (d = −0.92, 95% CI, −1.19 to −0.66, p < 0.01; fig. 3b) and animal naming (d = −0.94, 95% CI, −1.20 to −0.68, p < 0.01; fig. 3c) having similar effect sizes.

Stride Length
Stride length was examined in 3 studies [11, 24, 28] for single-task, and in 2 studies [11, 28] for dual-task conditions. In single-task conditions, 1 paper [24] identified a significant decrease in stride length for both a-MCI and na-MCI subtypes in comparison to healthy controls, while 2 papers [11, 28] identified no significant effect of MCI. Meta-analysis was performed for single-task stride length for 2 papers [11, 24] where mean and standard deviation data was provided and revealed a significant medium effect (d = −0.65, 95% CI, −0.88 to −0.41, p < 0.01; fig. 4a). Change in dual-task stride length was reported to be insignificant in 2 papers [11, 28], which were excluded from the meta-analysis since the studies used the same data set.

Stride Time
Under single-task conditions, the increase in stride time was significant in 2 studies [17, 23], and nonsignificant in another 2 [18, 27]. The meta-analysis revealed that single-task stride time significantly discriminated between both groups with a medium effect size (d = 0.56, 95% CI, 0.23–0.89, p = 0.02; fig. 4b).

Under backwards counting (by 7’s) and animal naming dual task, 2 studies [17, 18] reported significant differences in stride time between the MCI and CHI groups.

Table 1. Instruments used in the assessment of balance and gait

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Papers</th>
<th>n (%) citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic walkways</td>
<td>8 (57.1)</td>
<td>[17, 18, 20–22, 24–26]</td>
</tr>
<tr>
<td>Body-worn sensors</td>
<td>3 (21.4)</td>
<td>[11, 23, 27]</td>
</tr>
<tr>
<td>Force plates</td>
<td>3 (21.4)</td>
<td>[29–31]</td>
</tr>
</tbody>
</table>

Table 2. Criteria for MCI reported in studies

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Papers</th>
<th>n (%) citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petersen et al.</td>
<td>4 (28.5)</td>
<td>[22, 24, 25, 30]</td>
</tr>
<tr>
<td>Winblad et al.</td>
<td>6 (42.8)</td>
<td>[17, 18, 20, 21, 26, 31]</td>
</tr>
<tr>
<td>CERAD</td>
<td>1 (7.1)</td>
<td>[23]</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>3 (21.42)</td>
<td>[11, 27, 29]</td>
</tr>
</tbody>
</table>

CERAD = Consortium to Establish a Registry for Alzheimer’s Disease.
Table 3. Summary of included studies involving gait and MCI

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Study characteristics1</th>
<th>Instrumented assessment</th>
<th>Instrument</th>
<th>Significant gait results in MCI group2</th>
</tr>
</thead>
</table>
| Beauchet [21], 2011       | Criteria: Winblad et al. [16]  
CHI: n = 21, 70.3 years  
a-MCI: n = 15, 73.3 years, 42.9%  
na-MCI: n = 21, 70.6 years, 26.7% | Walking at usual pace | GAITRite Gold Walkway (length: 9.72 m) | ↑ Gait velocity variability in a-MCI  
No change in gait velocity variability for na-MCI |
| Beauchet [20], 2013       | Criteria: Winblad et al. [16]  
CHI: n = 44, 74.5 years, 63.6%  
MCI: n = 39, 73.6 years, 38.5%  
AD: n = 33, 79.2 years, 63.6% | Walking at usual pace  
Walking at fast pace | GAITRite Gold Walkway (length: 9.72 m) | No change in STV at normal walking velocity  
↑ STV at fast walking velocity |
| Boripuntakul [22], 2014   | Criteria: (a) Petersen et al. [5],  
(b) MMSE ≥24, (c) MoCA <26  
CHI: n = 30, 70.6 years, 66.7%  
MCI: n = 30, 70.6 years, 66.7% | Gait initiation and walking at usual pace  
Gait initiation and walking during counting dual task (backwards by 7’s) | GAITRite system (length not reported) | ↑ Swing time of 1st/2nd step, both tasks  
↑ Step length variability of 1st/2nd step, both tasks |
| Choi [23], 2011           | Criteria: CERAD-Korea  
CHI: n = 6, 71.6 years, 33.3%  
MCI: n = 7, 72.9 years, 42.9%  
AD: n = 10, 77.2 years, 60% | Walking at usual pace (25 m) | Tri-axial accelerometer, right foot | ↑ Stride time |
| Gillain [11], 2007        | Criteria: (a) cognitive disorder with no major impact on ADL, (b) CDR <0.5, (c) MMSE ≥24  
CHI: n = 14, 73.5 years, 21%  
MCI: n = 14, 72.9 years, 21%  
DEM: n = 6, 73.7 years, 9% | Single-leg balance test  
Single-leg balance test with dual task (countdown from 50)  
Pull test  
TUG test with dual task (countdown from 50) | Locometrix® tri-axial accelerometers | Single tasking: ↓ gait symmetry  
Dual tasking: ↓ stride frequency, gait velocity positively correlates with MMSE score |
| Montero-Odasso [17], 2012 | Criteria: Winblad et al. [16]  
CHI: n = 25, 71.5 years, 88%  
MCI: n = 43, 75.1 years, 54%  
| Walking at usual speed  
Walking with dual task (counting backward from 100 by 7)  
Walking with dual task (naming animals) | GAITRite System (length: 6 m) | All assessments: ↓ gait velocity, ↑ gait variability, ↑ stride time |
a-MCI: n = 42, 77.3 years, 42%  
na-MCI: n = 22, 74.2 years, 64%  
CHI: n = 35, 70.4 years, 83%  
| Walking at usual speed  
Walking with dual task (counting backward from 100 by 7)  
Walking with dual task (naming animals)  
| GAITRite System (length: 6 m) | ↓ Gait velocity |
| Muir [18], 2012           | Criteria: Winblad et al. [16]  
CHI: n = 22, 71.0 years, 88%  
MCI: n = 29, 73.6 years, 59%  
DEM: n = 23, 77.5 years, 61%  
| Walking at usual speed  
Walking with dual task (counting backward from 100 by 1)  
Walking with dual task (counting backward from 100 by 7)  
Walking with dual task (naming animals)  
| GAITRite System (length: 6 m) | All dual tasking: ↓ gait velocity, ↑ stride time, ↑ STV |
| Nascimbeni [27], 2015     | Criteria: (a) MMSE, (b) digit span/  
Corsi span test, (c) short story recall, (d) attention and visual search  
CHI: n = 10, 72.0 years, 40%  
MCI: n = 13, 76.0 years, 15%  
| Walking at usual speed  
Walking with dual task (phonemic fluency)  
Walking with dual task (short story recall)  
Walking with dual task (counting backward by 1’s)  
| Gait laboratory (length: 12 m), STEP 32 Gait analysis system | Phonemic fluency dual task: ↑ double support time, ↓ gait velocity  
Counting backwards dual task: ↑ double support time |
The meta-analysis revealed significant differences with a larger effect size for backwards counting by 7's (d = 0.91, 95% CI, 0.53–1.30, p < 0.01; fig. 4c) compared to animal naming dual tasks (d = 0.84, 95% CI, 0.46–1.23, p < 0.01; fig. 4d).

Coefficient of Variation of Stride Time

In 4 papers [17, 18, 23, 26], the increase in single-task stride time coefficient of variation (CoV) was significant, while 2 papers [20, 27] did not find that differences were significant. Analysis of these 6 papers revealed a medium positive effect that was significant (d = 0.50, 95% CI, 0.29–0.71, p < 0.01; fig. 5a).

For dual-task stride time CoV, Montero-Odasso et al. [17] found a significant increase during both backwards counting by 7's and animal naming, and 2 papers [18, 26] additionally found a significant increase in backwards counting by 1's dual-task conditions. The meta-analysis revealed a significant increase of dual-task stride time variability in MCI versus healthy subjects with larger effects for backwards counting tasks (1's, d = 0.86, 95% CI, 0.58–1.14, p < 0.01, fig. 5b; 7's, d = 0.84, 95% CI, 0.45–
1.22, p < 0.01, fig. 5c), compared to animal naming (d = 0.51, 95% CI, 0.26–0.76, p < 0.01, fig. 5d).

Qualitative Result
One paper [22] specifically analyzed gait initiation using the GAITRite system. The authors reported a significantly increased step length and step width variability related to the walking condition (i.e., single vs. dual task) during gait initiation. Although mean spatiotemporal parameters (i.e., swing time, step time, step length, and step width) were not significantly different among the first two steps, variability in these parameters was reported to be significant between groups in all but one parameter (step time).

One study examined the effect of walking speed (i.e., habitual vs. fast walking) on outcomes [20]. Authors reported that MCI patients display a high stride time variability during fast-pace walking speed which was not seen at slower paces, and thus could be used as a specific biomarker of MCI patients.

Balance Parameters Reported in Studies
Participants
Four papers [11, 29–31] focused on the interaction of MCI and balance. All 4 compared MCI subjects to cognitively healthy controls as well as subjects with mild-to-moderate dementia or dementia (table 4).

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**Table 3**

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Gait velocity, counting dual task (7’s) d (95% CI)</th>
<th>Weight, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montero-Odasso [17], 2012</td>
<td>-1.21 (-1.75, -0.68)</td>
<td>58.09</td>
</tr>
<tr>
<td>Muir [18], 2012</td>
<td>-1.51 (-2.14, -0.88)</td>
<td>41.91</td>
</tr>
<tr>
<td>Overall</td>
<td>-1.34 (-1.74, -0.93)</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Q = 0.49, p = 0.48, I² = 0%

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**Table 4**

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Gait velocity, counting dual task (1’s) d (95% CI)</th>
<th>Weight, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gillain [11], 2009</td>
<td>-1.40 (-2.23, -0.57)</td>
<td>10.25</td>
</tr>
<tr>
<td>Muir [18], 2012</td>
<td>-1.03 (-1.62, -0.44)</td>
<td>20.39</td>
</tr>
<tr>
<td>Nascimbeni [27], 2015</td>
<td>-0.76 (-1.62, 0.09)</td>
<td>9.70</td>
</tr>
<tr>
<td>Tarnanas [26], 2015</td>
<td>-0.83 (-1.17, -0.48)</td>
<td>59.67</td>
</tr>
<tr>
<td>Overall</td>
<td>-0.92 (-1.19, -0.66)</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Q = 1.81, p = 0.61, I² = 0%

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**Table 5**

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Gait velocity, animal naming dual task d (95% CI)</th>
<th>Weight, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montero-Odasso [17], 2012</td>
<td>-0.99 (-1.52, -0.47)</td>
<td>24.84</td>
</tr>
<tr>
<td>Muir [18], 2012</td>
<td>-1.22 (-1.82, -0.61)</td>
<td>18.49</td>
</tr>
<tr>
<td>Tarnanas [26], 2015</td>
<td>-0.83 (-1.17, -0.48)</td>
<td>56.67</td>
</tr>
<tr>
<td>Overall</td>
<td>-0.94 (-1.20, -0.68)</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Q = 1.25, p = 0.54, I² = 0%
A summary of the 7 studies that included balance assessment for an MCI group is presented in Table 4. Twenty-one unique parameters were identified in the included papers, with quantitative balance data presented in 5 of the 7 papers [13, 32–35].

**Parameters**

**Effect of MCI on Anterior-Posterior Static Balance Parameters**

**Sway Variables**

For the eyes-open condition, anterior-posterior (AP) mean sway position, measured as the distance from the starting point, was found to be insignificant in significant
### First author [Ref.], year | Stride time CoV, single task | d (95% CI) | Weight, %
--- | --- | --- | ---
Beauchet [20], 2013 | | 0.08 (–0.35, 0.51) | 23.27
Choi [23], 2011 | | 1.16 (0.03, 2.35) | 3.04
Montero-Ondassso [17], 2012 | | 0.73 (0.22, 1.24) | 16.73
Muir [18], 2012 | | 0.73 (0.16, 1.30) | 13.19
Nascimbeni [27], 2015 | | -0.26 (–1.09, 0.56) | 6.31
Tarnanas [26], 2015 | | 0.65 (0.31, 0.99) | 37.46
Overall | | 0.50 (0.29, 0.71) | 100.00

**Q = 10.22, p = 0.07, I^2 = 51%**

### First author [Ref.], year | Stride time CoV, counting (7’s) | d (95% CI) | Weight, %
--- | --- | --- | ---
Montero-Odasso [17], 2012 | | 0.73 (0.23, 1.24) | 57.11
Muir [18], 2012 | | 0.98 (0.39, 1.56) | 42.89
Overall | | 0.84 (0.45, 1.22) | 100.00

**Q = 0.37, p = 0.54, I^2 = 0%**

### First author [Ref.], year | Stride time CoV, counting (1’s) | d (95% CI) | Weight, %
--- | --- | --- | ---
Muir [18], 2012 | | 0.97 (0.38, 1.56) | 23.01
Nascimbeni [27], 2015 | | 0.42 (–0.42, 1.25) | 11.38
Tarnanas [26], 2015 | | 0.89 (0.55, 1.24) | 65.60
Overall | | 0.86 (0.58, 1.14) | 100.00

**Q = 1.26, p = 0.53, I^2 = 0%**

### First author [Ref.], year | Stride time CoV, animal naming dual task | d (95% CI) | Weight, %
--- | --- | --- | ---
Montero-Odasso [17], 2012 | | 0.56 (0.05, 1.06) | 24.92
Muir [18], 2012 | | 0.78 (0.21, 1.36) | 18.95
Tarnanas [26], 2015 | | 0.40 (0.07, 0.73) | 56.13
Overall | | 0.51 (0.26, 0.76) | 100.00

**Q = 1.32, p = 0.52, I^2 = 0%**

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**Fig. 5.** Forest plot illustrating the effect of MCI on the CoV during single task (**a**), counting backwards by 7’s dual task (**b**), counting backwards by 1’s dual task (**c**) and animal naming dual task (**d**) when compared to cognitively healthy controls. The dotted vertical line corresponds to the overall effect size.
in 1 paper [29] but not in the eyes-open condition [30]. Meta-analysis of 2 papers [29, 30] found a small-to-medium effect size for AP mean sway position (d = 0.49, 95% CI, 0.16–0.82, p = 0.04; fig. 6a).

For the eyes-closed condition, the AP mean position was found to significantly increase in the eyes-closed condition in 1 study [30] but not in another [36]. Meta-analysis of 2 papers [29, 30] showed a medium but not significant effect of MCI on the mean position in the eyes-closed condition (d = 0.55, 95% CI, –0.55 to 1.65, p = 0.33; fig. 6b).

Sway Velocity Variable

For the AP sway velocity, 1 paper [29] found that MCI led to a significant increase in trunk velocity for both mean and average absolute maximum values, while others found that neither the sway speed [37] nor the average absolute maximum velocity [31] were significantly affected by MCI. Meta-analysis of average absolute maximum velocity for 2 papers [29, 31] identified a small significant effect of MCI in the eyes-open condition (d = 0.26, 95% CI, 0.08–0.45, p < 0.01; fig. 7a).

For the eyes-closed condition, the AP average absolute maximum velocity was found to significantly increase in the eyes-closed condition in 1 study [29] but not in another [31]. The meta-analysis of average absolute maximum velocity for 2 papers [29, 31] identified a small significant effect of MCI in the eyes-closed condition (d = 0.23, 95% CI, 0.05–0.41, p = 0.01; fig. 7b).

Effect of MCI on Mediolateral Static Balance Parameters

Sway Position Variables

For the eyes-open condition, 1 paper [30] reported an insignificant effect on mediolateral (ML) sway position and another [29] reported a significant effect. The meta-

### Table 4. Summary of included studies involving balance and MCI

<table>
<thead>
<tr>
<th>First author [Ref.], year</th>
<th>Study characteristics</th>
<th>Instrumented assessment</th>
<th>Instrument</th>
<th>Significant balance results in MCI group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deschamps [29], 2013</td>
<td>Criteria: (a) MMSE, (b) FAB, (c) ADAS-cog, (d) TMT parts A/B, (f) Free and Cued Selective Reminding Test, (g) IADL, (h) MRI</td>
<td>Stance with EO, Stance with EC</td>
<td>Force platform</td>
<td>↑ COP mean velocity, EO and EC; ↑ COP ML mean velocity, EO; ↑ COP AP average absolute mean velocity, EO and EC</td>
</tr>
<tr>
<td>Leandri [30], 2009</td>
<td>Criteria: Petersen et al. [5]</td>
<td>Stance with EO, Stance with EC</td>
<td>ARGOS system (static platform)</td>
<td>↑ AP sway with EC</td>
</tr>
<tr>
<td>Mignardot [31], 2014</td>
<td>Criteria: Winblad et al. [16]</td>
<td>TUG test, Stance with EO, Stance with EC</td>
<td>Biorecruit force platform</td>
<td>↑ COP AP velocity with ↑ cognitive impairment</td>
</tr>
</tbody>
</table>

1 Increased; ADAS-cog = Alzheimer’s Disease Assessment Scale-Cognitive; CDR = Clinical Dementia Rating; COG = center of gravity; COP = center of pressure; DEM = dementia; EO = eyes open; FAB = Frontal Assessment Battery; IADL = Instrumental Activities of Daily Living scale; MMAD = mild-to-moderate Alzheimer’s disease; MMSE = Mini-Mental State Examination; MRI = magnetic resonance imaging; TMT = Trail-Making Test; TUG = timed up and go.

1 Number, mean age, % female.

2 Compared to an age-matched cognitively healthy control group, if present in the study.
analysis revealed that a small and significant effect was found in the eyes-open condition (d = −0.34, 95% CI, −0.67 to −0.01, p = 0.04; fig. 6c). The meta-analysis of 2 papers [29, 30] revealed no significant effect on ML mean position in the eyes-closed condition (d = −0.05, 95% CI, −0.86 to 0.75, p = 0.48; fig. 6d).

Sway Velocity Variables

One paper [36] found that sway speed increased significantly compared to healthy controls in the eyes-open condition, while 2 papers [30, 37] reported a nonsignificant difference. For the eyes-closed condition, 1 paper [36] reported that MCI caused a significant increase in sway speed and position, while another [30] reported a significant difference only with eyes closed that disappeared with post hoc tests.

Fig. 6. Forest plot illustrating the effect of MCI on AP mean position in the eyes-open (a) and eyes-closed (b) condition, and on ML mean position in the eyes-open (c) and eyes-closed condition (d) compared to cognitively healthy controls. The dotted vertical line corresponds to the overall effect size.
Changes in Gait Parameters

Single-Task Conditions

This systematic review demonstrates that gait performance is reduced in people with MCI as reflected by changes in a number of spatiotemporal parameters. When gait is assessed under single-task conditions, gait velocity showed a large effect size for discriminating between MCI and cognitively intact individuals, indicating that this parameter plays a key role in MCI. This result is in line with a number of studies that have identified reduced gait velocity as a predictor for adverse health events including mortality, frailty, or functional dependence [32, 38, 39]. However, slow gait is a nonspecific variable, which is also linked to aging and many aging-related gait disorders. Assessment of gait velocity alone does not provide insight into the specific gait pattern related to MCI, which in turn may limit the sensitivity and specificity of discrimination between people with MCI and cognitively intact.

Dual-Task Conditions

The use of a dual-task paradigm exposes deficits through the evaluation of activities which simultaneously demand attention resources [40]. One of the main findings of our systematic summary and meta-analysis is that...
dual-task gait assessment increases the sensitivity of gait analysis for discriminating between MCI and healthy groups. Effect sizes were substantially higher for spatio-temporal variables as compared to single task. This information is of high relevance when designing a protocol for diagnosing MCI-specific gait changes and for documenting the impact of specific interventions.

Moreover, we performed a meta-analysis for analyzing the impact of different cognitive tasks used in dual-task protocols. One interesting finding is that the sensitivity of dual-task gait assessment differs depending on the cognitive task used. Arithmetic tasks with a high cognitive demand (−7) have the highest sensitivity, which may have important clinical implications. These findings suggest that a high cognitive load is required in a dual-task protocol for making MCI-specific gait changes emerge. The use of adequate cognitive tasks has been extensively discussed in the literature on cognitively healthy subjects [41, 42] and dementia patients [18, 33, 34, 43]. In dementia, simple cognitive tasks seem to be more appropriate because complex tasks may be too demanding and hamper a reliable dual-task assessment [35]. However, in MCI, it has been less clear which cognitive task is best for high sensitivity of gait analysis. Based on our results, it seems that increasing cognitive demand increases sensitivity. Verbal fluency tasks such as animal naming appear to have a lesser demand than arithmetic tasks because it uses semantic memory as opposed to working memory [44]. In contrast, a low-demand arithmetic task (−1) had very similar results to single-task conditions because it is more rhythmic and may act to cue step patterns [18].

Spatiotemporal Features of Gait

In our meta-analysis, we identified several gait parameters beyond velocity, which may help to indicate MCI-related gait changes. The meta-analysis revealed that MCI affects stride time in both single- and dual-task conditions. Although the effect sizes are smaller when compared to gait velocity, once again the largest effect appears in arithmetic dual task. Stride length data was only available for single-task assessments, but also showed that MCI had a significant effect. These two results suggest that the effect of MCI on gait velocity is due to both spatial and temporal modifications in gait.

Variability of stride time provides a measure of gait stability from stride to stride [45]. Calculated effect size from the reviewed studies suggests that increased stride time variability has moderate-to-high power to discriminate between MCI and healthy groups, depending on the condition (i.e. single task vs. dual task) and thus may serve as an additional parameter for early diagnosis of MCI-related gait deficits. Stride time variability in dual task has been repeatedly reported as a sensitive indicator of cognitive change [17, 46].

It has been identified that participant walking strategy changes with distance traveled, resulting in a significant effect on gait variability [47]. The finding of our review supports the influence of walking distance on measuring MCI-related changes in gait variability. For example, in a paper using a 6-meter GAITRite, single task, dual task backwards counting (7’s) and animal naming CoV were not significant [18]. In contrast, in a paper using 10-meter GAITRite, all 3 of these values were reported to be significant [26]. These results suggest that a sufficient walking distance is highly relevant in order to measure gait variability as a marker for MCI.

Additionally, we found some evidence that fast-pace walking increases sensitivity for diagnosis MCI-related gait changes. Further, we found that MCI-specific gait changes may particularly emerge during gait initiation. While we could not perform a meta-analysis because only one study was available, findings may indicate that MCI-related gait changes emerge during more demanding gait situations (i.e., fast walking) and more demanding gait phases (i.e., gait initiation). Similar to dual-task walking (i.e., cognitive stress test), fast walking (i.e. motor stress test) might be helpful in order to identify gait changes in MCI.

Changes in Balance Parameters

This systematic review shows that MCI has significant effects on static postural balance. A meta-analysis of both AP and ML sway position identified small-to-medium effect sizes that were significant in the eyes-open but not the eyes-closed condition. Although these subtle changes in postural sway may not have a severe impact on ADL, they may indicate a progression toward more severe impairment.

During eyes-open balance testing, visual information is processed for maintaining balance. Research suggests that people with MCI have deficits in processing visual information [48] that results in increased postural sway during balance testing, as discussed previously [49]. Our results support this theory and suggest that MCI-related balance deficits are related impaired central processing of visual information that is critical for balance control.

Limited effects observed during the eyes-closed condition might be related to lack of reliability of static balance...
testing in this specific condition. It was identified in a paper by Helbostad et al. [50] that eyes-closed balance assessments seem to be less reliable than the same assessments in the eyes-open condition.

Another interesting finding was that AP sway speed and mean position was found to have greater changes with MCI than ML in both qualitative and quantitative analysis. In a past study, Franssen et al. [51] identified that persons with MCI had poorer performance in tests of equilibrium and limb coordination. Our results support this, and reveal that AP sway position may be the most sensitive balance parameter for early discrimination of MCI and CHI. AP sway in static balance is more frequently involved in body stability than ML due to the range of motion available for the body [30]; this natural range could explain the larger effect size of AP mean position as compared to ML mean position in the eyes-open condition.

Implications for Clinical Intervention

One major strength of this review is that we performed a meta-analysis using only studies which provided a clinically established MCI definition. Our results show that, overall, dual task assessment is the most sensitive tool for gait-based MCI screening. This is an important step forward in developing a clinically validated approach for measuring MCI-related motor deficits, although further studies are required in order to validate the findings of this review.

Information of this review could be useful for promoting specific interventions aiming reverse early motor changes associated with MCI. It has been shown that multicomponent exercise (e.g., aerobic exercise, muscle strength training, gait training) improves gait velocity and stride length in MCI participants [52]. Progressive resistance and functional training has been shown to be effective for improving fast walking speed in cognitively impaired individuals. However, there is still room for improvement in current interventions, including specific tailoring to the motor deficits found in this review. For instance, there is limited evidence on intervention effects on stride time variability [9] although this parameter seems to play a critical role in MCI syndrome. New gait training paradigms have shown that gait variability can be influenced in cognitively intact subjects, but studies have not yet been performed in the target population of MCI. It remains to be determined if specific motor learning exercise programs for walking (e.g., overground and treadmill) designed to reinforce rhythmic stepping [53] are effective for reducing gait variability.

Additionally, we found some evidence that MCI-related gait disturbances appear specifically under demanding situations, such as fast walking [20]. This suggests that exercise training in MCI patients should include challenging gait tasks focusing on improvement of gait control in situations with both increased motor (i.e., fast walking) and cognitive (i.e., dual tasking) demand. There is some evidence that gait velocity can be improved in the cognitively impaired under both motor and cognitively challenging conditions [54], using a combination of dual-task training, and progressive strength and functional training [9, 55]. However, further studies are required in larger populations in order to investigate the effect of this training on important clinical outcomes such as progression of MCI or fall risk.

Importantly, we identified that MCI significantly impacts ML and AP balance control during the eyes-open condition. This opens opportunities for novel intervention paradigms aiming to retrain visual processing of information relevant for postural balance. For instance, it was identified that both MCI patients and age-matched controls use similar compensation strategies for maintaining static balance when provided visual feedback, indicating that compensation systems are intact and may be a target for balance training [56, 57].

An interesting study demonstrated that ‘non-motor cognitive dual-task training’ resulted in motor performance benefits for healthy older adults [58]. This suggests that cognitive training may be an excellent addition to existing training paradigms, particularly for persons with limited mobility.

Limitations

A lack of uniformity among the study design (e.g., walking distance, variables measured, and instrument) may have affected the validity of analysis for the statistical measurements. The number of parameters included in each meta-analysis varied, depending on the number of studies which reported a specific parameter. This may have biased our findings. For parameters which were more frequently reported (e.g., gait velocity), the meta-analysis results are more precise. Furthermore, funnel plot analysis suggests the presence of a publication which may have affected the validity of our analysis. In performing meta-analyses, our pragmatic approach was to include the maximum number of studies reporting each parameter in order to accurately evaluate the evidence that is currently available.
Speed dependency of gait variables was not discussed in this paper since only 1 paper [20] contained data at a fast walking speed. Time-to-boundary measures, or non-linear measures of postural sway, were not examined in these papers but may provide information on more subtle changes in motor control in the MCI population. We acknowledge that more studies using a standardized instrumented assessment procedure are required to verify the validity of our results.

Conclusion and Clinical Implications

The use of motor performance measures, particularly under cognitively challenging conditions (i.e. dual task), may provide a sensitive, early, and non-invasive means for screening of clinically relevant MCI-specific motor disturbances. Identification of early gait and MCI deficits could provide a critical opportunity for early intervention before gait and balance changes have a major impact on ADLs, fall risk, and overall independence. This review provides sound evidence on which parameters should be used in gait and balance assessment, and provides a basis for future studies aiming to further develop, verify, and refine a standardized clinical motor assessment protocol for people with MCI.

Acknowledgements

This research was performed in collaboration with the interdisciplinary Consortium on Advanced Motion Performance (iCAMP) at the University of Arizona, Banner Sun Health Research Institute, the Arizona Center on Aging, and Arizona State University. It was funded in part by the Flinn Foundation: Arizona Aging and Cognitive Collaborative grant (award number 1907), the Undergraduate Biology Research Program (HHMI 52006942), and by the National Institute on Aging (award numbers ZR42AGO32748 and P30 AG019610). The sponsors had no role in the design or conduct of the study; collection, management, analysis, or interpretation of the data; or preparation, review, or approval of the manuscript. We thank Charles Huang and Tulcy Patel who assisted with the screening process. The authors would like to thank Qianzi Zhang, MSc, a member of the Michael E. DeBakey Department of Surgery Research Core at Baylor College of Medicine, for her assistance in the meta-analysis during the preparation of the manuscript.

Disclosure Statement

All authors report no conflict of interest or any financial support.

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Impact of MCI on Balance and Gait

Gerontology 2017;63:67–83
DOI: 10.1159/000445881


