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Article Type: Personal Viewpoint.

Title: Operationalising cognitive fatigability in Multiple Sclerosis: A Gordian knot that can be cut?

Short title: Cognitive fatigability measures in MS

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Abstract

Background: Researchers have attempted to operationalise objective measures of cognitive fatigability in MS to overcome the perceived subjectivity of patient reported outcomes of fatigue (PROs). Measures of cognitive fatigability examine decrements in performance during sustained neurocognitive tasks.

Objective: This editorial briefly summarises available evidence for measures of cognitive fatigability in MS and considers their overall utility.

Results: Studies suggest there may be a construct that is distinct from self-reported fatigue, reflecting a new potential intervention target. However, assessments vary and findings across and within measures are inconsistent. Few measures have been guided by a coherent theory, and those identified are likely to be influenced by other confounds, such as cognitive impairment caused more directly by disease processes, depression, and assessment biases.

Conclusions: Future research may benefit from (a) developing a guiding theory of cognitive fatigability, (b) examining ecological and construct validity of existing assessments, and (c) exploring whether the more promising cognitive fatigability measures are correlated with impaired functioning after accounting for possible confounds. Given the issues raised, we caution that our purposes as researchers may be better served by continuing our search for a more objective cognitive fatigability construct that runs in parallel with improving, rather than devaluing, current PROs.

Key words: Cognitive Fatigability, Fatigue, Multiple Sclerosis.
Introduction

A 2013 review on conceptualising fatigue in neurological conditions suggests separating perceptions of fatigue from the concept of fatigability\(^1\). Perceptions of fatigue in MS are measured by range of standardised patient reported outcomes (PROs) of the severity and/or impact of mental and/or physical fatigue\(^2-4\). Kluger et al argue that in contrast to these subjective reports, fatigability should be measured via objective indices and differentiates between motor fatigability, such as decline in peak forces after exercise, and cognitive fatigability\(^1\). Cognitive fatigability is defined as a “decline in processing speed, reaction time or accuracy over time after completing demanding cognitive tasks.” (p.2)\(^5\) In this personal viewpoint we present some of the challenges related to the measurement of cognitive fatigability specifically, and raise questions around their overall utility, ecological validity, and objectivity.

One of the key challenges is the inconsistency of operational definitions and measures applied across studies. To illustrate this, Table 1 summarises some of the cognitive fatigability measures used in the context of MS\(^6-26\). Where relevant, the table differentiates between the demanding or continuous cognitive task and the measure of fatigability used alongside this task, but it is clear a wide range of methods and assessment have been used. If we apply the definition of cognitive fatigability as a significant decline in processing speed, reaction time, or accuracy over time, after completing demanding cognitive tasks,\(^1,5\) of the 21 studies outlined in Table 1, 9 show support for cognitive fatigability\(^6, 7, 11, 13, 15, 17, 20, 21, 23\), indicated by an (*), whilst 8 do not\(^9, 12, 14, 16, 18, 19, 25, 26\)

[Table 1 Here]
Some of the variability may be due to idiosyncratic definitions of fatigability. For example, Parmenter et al. ran a series of tasks with people with MS (pwMS) during periods of high, and relatively low, self-reported fatigue over two separate testing periods on different days. There was no evidence of measuring fatigability before and after a demanding task. Other studies have used a similar approach. The theory and construct underpinning such methods is not clear. Indeed, only a handful of the studies refer to an a priori guiding theory, or pre-specified underlying mechanism(s), to understand the construct of cognitive fatigability. A good example is Sandry et al where the authors set out to test cognitive load, cognitive domain, and temporal fatigue hypotheses. More theoretically guided mechanistic work is needed to understand fatigability.

It is also unclear how existing cognitive fatigability constructs relate to self-reported fatigue severity, and whether this is actually important. Collectively, studies to date show marked inconsistency in this regard, where some show significant small to moderate associations with self-reported fatigue, and others demonstrate no, or inconsistent, relationships across different PROs or subscales. Only four studies have specifically assessed self-reported cognitive fatigue in conjunction with cognitive fatigability outcomes, which in the majority of cases show relatively strong positive associations when compared to more general measures of self-reported fatigue. The divergent correlational findings between measures of self-reported fatigue and cognitive fatigability across studies, and the differences between the magnitude of correlations between self-reported general and cognitive fatigue measures, have tended not to be explored further by most authors. Rather there appears to be a more implicit assumption that (a) the proposed cognitive fatigability construct is valid because it correlates with self-reported fatigue, or (b) no, or small, associations mean a distinct construct has been identified. This suggests there may be a potential disparity in how the cognitive
fatigability construct is conceptualised by researchers, where such divergent, and potentially self-confirming, accounts of cognitive fatigability reflect a lack of theoretical clarity and guiding hypotheses stemming from these.

In addition, as limited attention has been paid to explaining potential mechanism(s) or factors, which may influence cognitive fatigability there is little guidance as to whether or how we might improve this outcome in the context of treatment trials. As far as we are aware, no studies have examined whether cognitive fatigability in pwMS is amenable to change. Until we demonstrate that cognitive fatigability can be measured reliably, and modified to show clinically meaningful improvement, it may not be a useful outcome parameter for intervention research.

A second problem is the ecological validity of measures. Self-reported fatigue is consistently related to poor quality of life, greater disability, and is the most cited reason pwMS stop work\textsuperscript{29}. In contrast, few studies have explored the associations between cognitive fatigability measures and PROs assessing fatigue-related impact, and other domains such as physical or social functioning. Therefore, it is not yet clear whether a person’s fatigability on reaction time and demanding tasks directly translates to greater levels of fatigue-related disability when encountering everyday tasks.

When considering the multifaceted nature of fatigue, a third complex issue is the degree of potential confounding associated with cognitive fatigability measures. Specifically, few studies control for the influence of other potential confounds in addition to neurological impairment, such as depression or performance anxiety, making interpretation of findings challenging, and statements about “greater objectivity” of fatigability assessments somewhat less persuasive.
Disentangling secondary and primary fatigability may also be important. Kluger et al. defined “secondary” fatigue or fatigability as fatigue arising from “medications, chronic pain, physical deconditioning, anaemia, respiratory dysfunction, depression, and sleep disorders” (p.411). Whilst seven studies in Table 1 attempted to account for these factors most did not. Distinguishing between primary and secondary fatigue may further inform the nature of the construct, development of theory and other potentially modifiable treatment targets that could lead to clinical improvement.

A fourth problem is that current empirical studies attempting to replicate findings across cognitive fatigability measures show mixed results. Neuropsychological assessments vary, and findings across and within (e.g. PASAT, SDMT, TOL) measures appear to be somewhat inconsistent. Although we accept authors will invariably adopt different procedures and metrics, findings indicate that not all proposed cognitive fatigability measures have been replicated in other studies, and therefore conclusions in many cases are based on rather preliminary data, often with small to modest, and in one case uncontrolled, samples. For this reason, attempting to answer which is currently the best measure to use may be premature at this stage. However, some studies have made good efforts to minimise several sources of potential confounding where possible, or replicated findings with similar assessments, such as the Alertness subtest of the computerized Test Battery for Attention Performance (TAP) and different versions and scoring methods of the PASAT.

A final tangle in this seemingly Gordian tale relates to the practical difficulties of using what are potentially complex and lengthy procedures. Some are brief single-session assessments
(e.g.⁷), whilst others can take up to up a month to assess (e.g.⁹), which renders the utility of the latter potentially limited in the context of time-pressured clinics and clinical trials.

**Moving forward**

Overall, cognitive fatigability may be a valuable construct to pursue, particularly if we wish to study the mechanisms associated with fatigue and cognition, and their interaction. Clearly there is a need to develop more theoretically grounded, valid, reliable and sensitive measures of cognitive fatigability for the purpose of clinical trials. However, at present it is unclear how much added value cognitive fatigability as a construct offers, in terms of enhancing our understanding of MS fatigue, when developing new treatments, or when evaluating the effectiveness of such treatments. For example, future research might well pave the way for novel remedial treatment components, which may enhance existing treatments for fatigue, such as energy conservation methods⁹⁰, cognitive behavioural⁹¹ or exercise therapy.³²

Given the arguments presented, we will briefly outline what we perceive to be two important next steps in this area.

If we are to better understand the role of cognitive fatigability four key improvements could be addressed in future research. First, attempts should be made to develop a clear theory of fatigability, perhaps drawing on Kluger et al and Arafah et al’s existing definitions, but also distinguishing between primary and secondary fatigue¹ and broader biopsychosocial models of MS fatigue (see e.g. ³³). Second, more needs to be done to examine the ecological and construct validity of current measures which show best promise in this area, including whether they generalise to people’s experience of everyday cognitive demands. From the studies in Table 1, we suggest that the Alertness subtest of TAP and different versions and scoring methods of the
PASAT may be most promising to explore. Third, explore whether fatigability measures are correlate with impaired functioning after accounting for possible confounds, and tease out the extent to which these relationships overlap with existing PRO measures of cognitive fatigue severity and/or impact. Finally, when designing new outcome assessments it would be helpful to consider the practical application of measures to ensure they have good utility in identifying clinically meaningful improvement, alongside PROs, in the context of sufficiently powered and theoretically-driven treatment trials.

It is also important to note, that whilst it may be helpful to further examine the role of cognitive fatigability, it should not be assumed these more objective measures are in some way superior to PROs in some dualistic “mind-body” explanation. Self-report instruments are a valid and important way of assessing people’s perception of fatigue and its impact. It is important that we trust pwMS account of their experience and assume what they tell us is accurate. Therefore, we emphasise that our purposes as researchers may be better served by continuing our search for a more objective cognitive fatigability construct that runs in parallel with improving, rather than devaluing, current PROs.

**Acknowledgments:** This work was funded in part through the MS society UK.
References


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<td>1. Kujala et al. (1995)*</td>
<td>Cognitive fatigability measures: Possible effects of cognitive fatigue were measured by recording the error rates for both first and second half of the test below. <strong>Continuous performance task:</strong> As and trails A tests. <strong>Participants:</strong> PwMS (n = 45) were classified into either cognitively preserved, or cognitively mildly deteriorated and compared to (n = 35) healthy controls.</td>
<td>None reported</td>
<td>Both MS groups showed signs of possible fatigue in the tests of sustained attention, doing significantly worse than controls. In addition, reaction times were shorter in the last part of the test in the controls compared with the first period in the MS groups.</td>
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<td>Computerized Assessment of Response Bias (CARB).</td>
<td>2. Bruce, Bruce, &amp; Arnett (2010)*</td>
<td>Cognitive fatigability measure: Total Response time variability (RTV) reflects the total standard deviation of correct response times, across three blocks of the CARB, measured in milliseconds. <strong>Continuous performance task:</strong> CARB. <strong>Participants:</strong> People with MS (pwMS) experiencing fatigue (n = 87) and (n = 24) healthy controls were asked to complete the CARB. Results controlled for measures of secondary fatigue (depression).</td>
<td>FIS: Physical, social and cognitive fatigue.</td>
<td>PwMS showed increased RTV when compared with controls, after controlling for information processing speed (Oral Symbol Digit Modalities Test (SDMT)). Total RTV significantly correlated with the FIS total score (r = .48), and physical (r = .28), social, and cognitive fatigue (r = .45) subscales, but correlations varied across MS subtypes.</td>
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<td>Computerised Delayed Item Recognition (DIR) task.</td>
<td>3. Holtzer &amp; Foley (2009)*</td>
<td>Cognitive fatigability measure: Experimentally manipulated executive demands. The DIR computerized test manipulates executive demands in three stepped conditions: Alone, Partial Interference (PI), and Complete Interference (CI). <strong>Continuous performance task:</strong> DIR. <strong>Participants:</strong> People with relapse-remitting MS (n = 20) and matched controls (n = 20) completed the DIR. Results controlled for measures of secondary fatigue (depression).</td>
<td>FSS: General measure of fatigue severity and impact</td>
<td>DIR performance was significantly slower and less accurate as executive demands increased across the three task conditions for pwMS compared to controls. Regression analyses showed self-reported fatigue (FSS) was related to DIR reaction time and accuracy only in the complete interference condition and only in the MS group.</td>
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<td>Digit Symbol Coding (DSC1) and Relative (DSC2 as part of the broader Wechsler Adult Intelligence Scale (WAIS-III) and</td>
<td>4. Andreasen et al. (2010)</td>
<td>Cognitive fatigability measure: Processing speed using the scaled score of the DSC1, and Relative DSC2, described as a more conservative parameter (DSC1 divided by the average of Matrix Reasoning and Vocabulary to account for the influence of other cognitive parameters, at the start and end of the broader test battery. Cognitive fatigability brought about during the neuropsychological test procedure was defined as [DSC1/2 I] minus [DSC1/2 II].</td>
<td>FSS</td>
<td>DSC performance improved with repetition, and DSC1/2 I – II change scores were not significantly different between primary and secondary fatigued pwMS, or fatigued and non-fatigued pwMS. Greater self-reported fatigue (FSS) was significantly associated with slower processing speed (DSC1/2 I) at baseline (r = -.35).</td>
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</table>
Demanding cognitive task: Logical Memory I, Digit Symbol Copy, Matrix Reasoning, Vocabulary and Logical Memory II of the WAIS-III and Wechsler Memory Scale (WMS-III).

Participants: People (n=60) with mild to moderate levels of disability with relapse-remitting MS were stratified into two groups depending on the presence (≥5 FSS) (n = 39) or absence of fatigue (n = 21). The fatigue group was divided into primary (n = 19) and secondary fatigue (n = 20) based on assessments related to sleep, well-being, depression, pain, frequency, infection, spasticity, and tiredness due to medication side-effects. Both subgroups and healthy controls (n = 18) completed all tests.

Cognitive fatigability measure: SDMT1 followed by the SDMT2, recording the number of correct answers (NCA) for each test in 3-time intervals at 0-30s; 30-60s; 60-90s. The Information Processing Speed Deceleration Index (IPSDI) was estimated using the following equation: (NCA time-3 - NCA time-1/NCA time-1)*100.

Continuous performance task: Not clear.

Participants: PwMS (n = 55) and healthy controls (n = 44) completed the SDMT twice in a row (SDMT1 and SDMT2).

Cognitive fatigability measure: Processing speed (mSDMT) and working memory domains (The 2-back and 0-back version of the n-back task), with different levels of cognitive load, were assessed. Accuracy rate and reaction time data of both tasks were analysed.

Continuous performance task: mSDMT and n-back task

Participants: PwMS (n = 32) and healthy controls (n = 24) completed processing speed and working memory tasks over two separate testing sessions within a two-week time period. Each session involved different cognitive domains; either a processing speed (i.e. mSDMT) or working memory task (i.e. The 2-back and 0-back version of the n-back task). Results partially controlled for measures of secondary fatigue (depression).

Cognitive fatigability measure: A continuous n-back computerized task, involving attention (0-back and 1-back), at the beginning and end of one testing session. Percentage of correct responses and median reaction time was recorded. Performance was compared across the first, second and third pairs of blocks in the test. The first and second presentations of each test were also compared.

Demanding cognitive task: Logical Memory I, Digit Symbol Copy, Matrix Reasoning, Vocabulary and Logical Memory II of the WAIS-III and Wechsler Memory Scale (WMS-III).

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Participants: PwMS (n = 55) and healthy controls (n = 44) completed the SDMT twice in a row (SDMT1 and SDMT2).

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MFIS: Assesses the effects of fatigue in terms of physical, cognitive, and psychosocial functioning.

MFIS and FSS: There were no differences between the groups for accuracy rate across both tasks. However, there was a significant group effect for reaction time data, with slower times for pwMS compared to controls. Reaction times were significantly slower in the high, rather than the low cognitive load condition, and pwMS showed a significantly larger difference between cognitive domains compared to controls. A larger difference in reaction times between pwMS and controls in the high cognitive load condition of the processing speed (mSDMT) task was also identified. The MS group reported higher depression and fatigue (FSS and MFIS), but correlations between FSS and VAS were not significant.

FSS: FRS was measured four times within a time period. There were no differences in change in n-back performance during the sessions between pwMS and controls. PwMS did not report a greater increase, than the control group, in the level of subjective fatigue during the 1-back testing session However, change in subjective fatigue did not correlate significantly. There were no differences in change in n-back performance during the sessions between pwMS and controls. PwMS did not report a greater increase, than the control group, in the level of subjective fatigue during the 1-back testing session However, change in subjective fatigue did not correlate significantly.

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Demanding cognitive task: The Ravens Coloured Progressive Matrices or Spot the Word plus Rule finding.

Participants: PwMS with fatigue (n = 14) and matched healthy controls (n = 17).

Cognitive fatigability measures: Comparing performance on the first versus the second half of each of the four trials of the PASAT during a single administration of the PASAT, using two scoring methods: (1) Sum of correct responses for each PASAT trial, and the first and second half of each trial. Cognitive fatigue was defined as a decrease in the number of correct responses generated in the second half ("later responses") compared with the first half ("earlier responses") of a trial, and (2) proportion of correct responses immediately following another correct response (a "dyad") while performing a mathematical operation.

Continuous performance task: PASAT

Participants: PwMS (n = 56) were grouped as being either cognitively impaired (n = 27) or cognitively non-impaired (n = 29) based on other neuropsychological tests and compared to matched healthy controls (n = 39). All subjects were then given a single administration of the PASAT.

Paced Auditory Serial Addition Test (PASAT) 8. Bryant et al. (2004)*

Cognitive fatigability measures: Comparing performance on the first versus the second half of each of the four trials of the PASAT during a single administration of the PASAT, using two scoring methods: (1) Sum of correct responses for each PASAT trial, and the first and second half of each trial. Cognitive fatigue was defined as a decrease in the number of correct responses generated in the second half ("later responses") compared with the first half ("earlier responses") of a trial, and (2) proportion of correct responses immediately following another correct response (a "dyad") while performing a mathematical operation.

FAI

(1) Cognitively impaired PwMS produced significantly fewer correct responses compared to either non-impaired pwMS or controls, who performed at a similar level. Performance decreased reliably across trials, with a reduction in accuracy from earlier to later responses. However, pwMS showed the same pattern of cognitive fatigue within trials as controls, regardless of impairment level.

(2) Controls and non-impaired pwMS had more correct responses compared to the cognitively impaired pwMS. Performance was no different between controls and the non-impaired pwMS. Whilst controls only showed a significant reduction in percent dyad scores in Trial 4, cognitively impaired and non-impaired pwMS showed a significant reduction in dyad scores in Trial 3, reaching the limit of their ability to sustain central executive load at an earlier time point.

Subjective fatigue (FAI) did not correlate with number of correct responses, or percent dyad score, on the PASAT for controls, or for cognitively impaired and non-impaired pwMS.

Findings showed no effect for a “blunting” of practice effect on the PASAT, and there were no differences in PASAT performance between pwMS, those with depression, CFS and controls. In addition, subjective fatigue and depression were not significantly related to PASAT performance (ANOVA only - r not reported).


Cognitive fatigability measure: The PASAT was administered four times over a 3 hour testing period with 30-min intervals between sessions. The dependent variable was the total number of correct responses summed across the four trials.

Demanding cognitive task: During the 30 min intersession period between tests, participants completed neuropsychological tests, assessing attention concentration, and memory from the WAIS (not specified) to further increase the level of participant’s fatigue.

Participants: PwMS (n = 15), those with depression (n = 14), chronic fatigue syndrome (CFS) (n =15) and healthy controls (n = 15). Results partially controlled for measures of secondary fatigue (depression).

**Cognitive fatigability measure:** The number of correct responses given during the first third of the test to the number given during the last third.

**Continuous performance task:** PASAT

**Participants:** \((n = 100)\) and pwMS and \((n = 130)\) healthy controls.

FSS

On average pwMS had 2 to 3 fewer correct responses in the last third than the first third of the test compared to controls. However, authors do not report whether these differences were statistically significant. Self-reported fatigue scores (FSS) correlated significantly, but only very weakly, with total correct responses in the last third of the test PASAT \((r = 0.11)\).

11. Walker et al. (2012)*

**Cognitive fatigability measures:** (a) Two PASAT assessments (2″ vs. 3″ inter stimulus intervals versions) and three reaction time measures of the Test of Information Processing (CTIP): Simple (SRT), Choice (CRT), and Semantic Search reaction (SSRT), and (b) second half of the PASAT compared to the first and third block of the CTIP compared to the first. All three tests were scored using three methods (similar to Bryant 2004): (1) Total number of correct responses, (2) Total dyad score and (3) Percent dyad score, defined as the proportion of time pwMS met task demands: \((1− \text{total correct score−dyad score}/ \text{total correct score}) \times 100\).

**Continuous performance task:** PASAT and CTIP

**Participants:** PwMS \((n = 70)\) with relapsing–remitting MS and matched healthy controls \((n = 72)\) completed the PASAT three times (each time with the 3″ and 2″ versions) and CTIP as part of larger battery of tests, which were interspersed between administrations. To reduce fatigue, tests were administered over two test sessions one week apart. The PASAT was administered two times during the first test session, and a third time during the second test session. Results controlled for measures of secondary fatigue (depression).

FIS

(a) There were no group differences in total number of correct responses for both PASAT 2″ and 3″ and CTIP, using the three scoring methods.

(b) There were no differences in total number of correct responses between groups for the second half of PASAT 2″ and 3″, and first and third block of the CTIP. However, the percent dyad scoring method was significantly different on the second half of the task for both the PASAT 2″ and 3″ when compared to controls. Differences between groups on the three separate reaction time measures of the CTIP using the total dyad and percent dyad scoring methods were unclear. There was a significant difference between groups on the PASAT 3″, where pwMS performed worse than controls, but not version 2″.

Correlations between subjective fatigue (total FIS score and the cognitive subscale) were consistently small, but significant, across the two PASAT tests and three scoring methods.


**Conference Abstract only***

**Cognitive fatigability measures:** The percent decrement in correct responses during the first 10 items of the PASAT 3″ compared to the last 10 items. Motor fatigue was measured during 30-second sustained contractions of four lower extremity muscle groups.

**Continuous performance task:** PASAT

**Participants:** All pwMS \((n = 30)\) performed the PASAT 3″ at least three times during the past year.

FSS

PwMS experienced an average decline in performance of 17.8% during the PASAT task. Individual declines in cognitive function were unrelated to cognitive impairment (total PASAT score), physical impairment, subjective fatigue, or motor fatigue (both \(r < 0.3, \text{ns} \) respectively).
Cognitive fatigability measures: A decline in performance from the beginning to the end of the test on two tasks: PASAT 3" and the Digit Ordering Test (DOT). Two methods of scoring for were used: (1) Percent decline in performance using the ratio of the number of correct responses for the first 20 items of the PASAT (60 items total) to the last 20 items, or the first five trials for the DOT (15 trials total) to the last five trials, (2) the slope of the linear regression of the number of correct responses per each 10 items of the PASAT versus the number of the decile, or the number correct per trial for the DOT versus the number of the trial.

Continuous performance task: PASAT 3” and DOT.

Participants: PwMS (n = 20), who were ambulatory and had no significant cognitive impairment or depression, and matched controls (n = 21), completed the PASAT 3” and DOT twice at a screening visit in an effort to stabilise performance. Within one month participants returned for two identical visits, separated by an average of 7 days, at which they performed the two tests with 10 minute intervals between tests.

There were no significant differences in either the DOT or the PASAT performance between groups. However, the PASAT showed a 5.3% decline in performance from the start to the end of the test.

(2) There were no significant differences between groups in the DOT or the PASAT.

PASAT (2) scores were associated with subjective fatigue (FSS) in pwMS (r = 0.58), but not controls, but were not associated with the MFIS and RFD, or the cognitive subscale of the MFIS. Correlations for PASAT (1) and DOT (1 and 2) were not reported.

Demanding cognitive / continuous performance task: Not clear.

Participants PwMS (n = 30) who had substantial fatigue, and who reported significant daily variation in fatigue severity, were tested on two occasions during a self-reported period of high fatigue and relatively low fatigue.

PWMS experienced greater self-reported fatigue during the period of high fatigue, feeling they had performed worse during this period. However, there were no differences in cognitive performance that could be attributed to fatigue. Rather all subjects showed improvement from the first to the second session regardless of whether the latter was a period of high or low fatigue.

Cognitive fatigability measure: Performance on the SRT, SRT and TOH (visual memory, verbal memory, and verbal fluency) before and after: a continuous effortful task.

Continuous performance task: Alpha-Arithmetic Test (A-A Test).

Participants: The SRT, SRT and TOH were administered with pwMS experiencing fatigue (n = 45) and healthy controls (n = 14), followed by the A-A Test (completing mental arithmetic problems administered on a computer), and then the first three tests were repeated. Results partially controlled for measures of secondary fatigue (depression).

Following the A-A Test, performance on the SRT, SRT and TOH tests declined for pwMS and improved for controls.

There were differences in mood across the two groups over the three time points, but MS and control participants reported an increase in perceived mental and physical fatigue (PANAS) across the testing session compared to baseline. However, baseline self-reported fatigue (FSS) did not correlate with changes in cognitive fatigability assessments (r not reported). PwMS with baseline cognitive impairment were also compared to pwMS.
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<th>Cognitive fatigability measure:</th>
<th>Performed alertness, selective, and divided attention subtests from the TAP twice: during rest (baseline) and before and after treadmill training and cognitive load. Attention tests were performed on three different days on (a) a weekend morning before and after a rest period, (b) a weekday before and after cognitive load, and (c) a week day before and after treadmill training. Performance on the alertness task was median reaction time; selective attention median reaction time and errors; divided attention median reaction times and errors.</th>
<th>PwMS showed significantly increased reaction times on the alertness test after treadmill training and after cognitive load, whilst control subjects had no change in performance. No significant increases in reaction times we shown in the divided and selective attention tasks.</th>
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<td>16. Claros-Salinas et al. (2013)*</td>
<td>Demanding cognitive task:</td>
<td>Standardised battery of neuropsychological tests lasting 2.5 hours (unclear), including domains of attention, word recognition, verbal fluency, memory, calculation, and visuo-spatial and reasoning.</td>
<td>Self-reported cognitive, motor and overall fatigue (FSMC) were only significantly related to the reaction differences of the alertness test in the cognitive load condition (r = .48, .36, and .44 respectively), but the 10-point NRS was not.</td>
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<td></td>
<td>Participants:</td>
<td>PwMS (n = 32) with fatigue and healthy controls (n = 20).</td>
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<td>17. Moyano et al. (2013) Conference Abstract only</td>
<td>Cognitive fatigability measure:</td>
<td>Omissions and mistakes during the flexibility and divided attention tasks of the TAP in two separate testing sessions (not clear).</td>
<td>There were no significant differences between groups for the cognitive flexibility domain of the TAP, but there were differences for omissions in the divided attention task, in the second testing session. There were no differences between pwMS and control group for any VAS and FSMC measures, showing a similar level of subjective fatigue. No significant correlations between the VAS were identified. In addition, cognitive fatigue and omissions in both the first or second part of the divided attention test were not significantly related.</td>
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<td>Continuous performance task / Demanding cognitive task:</td>
<td>Not clear</td>
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<td></td>
<td>Participants:</td>
<td>PwMS (n = 43) and controls (n = 37) with similar age and education level completed a one hour neuropsychological testing session, which was split into two parts.</td>
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<td>18. Neumann et al. (2014)*</td>
<td>Cognitive fatigability measure:</td>
<td>Median reaction times of the alertness subtest from the TAP was measured three times: At rest, following a 2.5 hour test session inducing high cognitive load, and during a one hour recovery period.</td>
<td>Performance was significantly worse for pwMS than controls following the test session. During the one hour recovery period pwMS reaction times returned to baseline level. In contrast, performance of controls continued to gradually improve across the three conditions.</td>
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<td>Demanding cognitive task:</td>
<td>Paper and pencil-tests (not specified, but reportedly the same as Claros-Salinas et al. 2013), including the domains of attention, word recognition, verbal fluency, memory, calculation as well as visuo-spatial and reasoning abilities.</td>
<td>Self-reported cognitive fatigue (FSMC) and reaction time alertness were positively correlated (r = 0.54).</td>
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<td>Participants:</td>
<td>pwMS (n = 30) with self-reported cognitive fatigue (FSMC) and healthy controls (n = 15). Secondary fatigue was accounted by excluding participants with sleep problems and depression (i.e. Epworth Sleepiness Scale and the BDI-II).</td>
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<td></td>
<td>FSMC:</td>
<td>Cognitive fatigue and 10-point NRS completed before each testing session</td>
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When conducting the evaluation, without, showing no significant differences in SRT, SRT and TOH scores between the two subgroups.
19. Weinges-Evers et al. (2010)*

**Cognitive fatigability measure:** Cross-sectional study asking pwMS to complete three tests within a single session lasting approximately 1 hour. Tests included the TAP Alertness, Visual Scanning and Executive Control subtests.

**Continuous performance task / Demanding cognitive task:** Not clear

**Participants:** PwMS ($n = 110$) were classified into groups after completing several neuropsychological tests based on these findings, of which $n = 56$ were fatigued and $n = 53$ were not fatigued according to the FSS. Results controlled for measures of secondary fatigue (depression).

**FSS** Fatigued pwMS had significantly longer mean reaction times only on the alertness subtest compared those who were not fatigued. In contrast to other subtests, regression findings showed that self-reported fatigue was an independent predictor of performance in the alertness subtest.

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Word List Learning 1 and vigilance (Distractibility Task (Gordon Systems Inc., DeWitt, NY))


**Cognitive fatigability measure:** Grip strength tests, Word list learning and vigilance tasks before and after 30 minutes of demanding cognitive tasks.

**Demanding cognitive task:** Verbal fluency and vocabulary and comprehension from the Wechsler Adult Intelligence Scale-Revised (WAIS-R).

**Participants:** PwMS ($n = 39$) and matched healthy control ($n = 19$).

Authors developed separate NRS for physical and cognitive fatigue: 1 (not at all) and 5 (a great deal) PwMS reported more self-reported physical and cognitive fatigue than controls at baseline, and performed more poorly on the grip strength, word list learning, and vigilance tasks. However, following cognitive tasks pwMS reported increased physical and cognitive fatigue ($r$ not reported), but their performance on grip strength, learning, and vigilance tasks were no different from baseline. Controls showed no change in self-reported fatigue ratings or performance on any tests.

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Name not specified


**Cognitive fatigability measure:** A stimulus and response panel and a reaction time and error recording device, which measured simple and disjunctive reaction time times on visual and auditory tasks before and after a demanding cognitive task.

**Demanding cognitive task:** A neuropsychological assessment lasting 4 hours, assessing motor speed, intelligence, reasoning, memory span, recall, recognition and list learning, interference sensitivity, rule application, copying drawings, confrontation naming, reading, writing and calculation (tests not specified).

**Participants:** Ambulatory pwMS ($n = 39$) and healthy controls ($n = 25$).

Not reported Reaction times for the visual stimulus tasks before and after the demanding cognitive task were significantly longer for pwMS than controls, but not for the combined visual-auditory stimulus condition. Visual tasks reaction time was related to disease duration and neurological disability.

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**Abbreviations:** Analysis of Variance (ANOVA); $r$ (Pearson’s $r$ coefficient).

**Fatigue self-report scales:**

1. FIS: Fatigue Impact Scale
2. FRS: Fatigue Rating Scale
3. FSMC: Fatigue Scale of Motor and Cognition
4. FSS: Fatigue Severity Scale
5. MFIS: Modified Fatigue Impact Scale
6. NRS: Numerical Rating Scale
7. PANAS: Positive and Negative Affect Schedule
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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>8.</td>
<td>POMS</td>
<td>Profile of Mood States</td>
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<td>9.</td>
<td>RFD</td>
<td>Rochester Fatigue Diary</td>
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<td>10.</td>
<td>VAS</td>
<td>Visual Analogue Scale</td>
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