




Original Article

Depression, Obstructive Sleep Apnea and Cognitive Impairment (DOC) Screen Completion Time Reflects Executive Function, Speed of Processing and Fluency

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ABSTRACT: Background: The depression, obstructive sleep apnea and cognitive impairment (DOC) screen assesses three post-stroke comorbidities, but additional information may be gained from the time to complete the screen. Cognitive screening completion time is rarely used as an outcome measure. **Objective:** To assess DOC screen completion time as a predictor of cognitive impairment in stroke/transient ischemic attack clinics. **Methods:** Consecutive English-speaking stroke prevention clinic patients consented to undergo screening and neuropsychological testing (n = 437). DOC screen scores and times were compared to scores on the NINDS-CSC battery using multiple linear regression (controlling for age, sex, education and stroke severity) and receiver operating characteristic (ROC) curve analysis. **Results:** Completion time for the DOC screen was 3.8 ± 1.3 minutes. After accounting for covariates, the completion time was a significant predictor of the speed of processing ($p = 0.002$, 95% CI: -0.016 to -0.004), verbal fluency ($p < 0.001$, CI: -0.012 to -0.006) and executive function ($p = 0.004$, CI: -0.006 to -0.001), but not memory. Completion time above 5.5 minutes was associated with a high likelihood of impairment on executive and speed of processing tasks (likelihood ratios 3.9–5.2). **Conclusions:** DOC screen completion time is easy to collect in routine care. People needing over 5.5 minutes to be screened likely have deficits in executive functioning and speed of processing – areas commonly impaired, but challenging to screen for, after stroke. DOC screen time provides a simple, feasible approach to assess these under-identified cognitive impairments.

Résumé: Le temps de réalisation du test de dépistage de la triade DATC, reflet de la fonction exécutive, de la vitesse de traitement et de la fluidité verbale. Contexte : Le test de dépistage de la dépression, de l'apnée obstructive du sommeil et de troubles cognitifs (DATC) permet d'évaluer trois troubles comorbides post-AVC, mais le temps de réalisation du test lui-même pourrait fournir des renseignements additionnels. Toutefois, on utilise rarement la durée du test de dépistage de troubles cognitifs comme critère d'évaluation. **Objectif :** L'étude visait à évaluer la durée du dépistage de la triade DATC comme test prévisionnel de troubles cognitifs dans des centres de soins des AVC et des accidents ischémiques transitoires. **Méthode :** Des patients (n = 437) consécutifs, de langue anglaise, inscrits dans des centres de prévention des AVC ont consenti à passer le test de dépistage ainsi que des tests neuropsychologiques. Les résultats obtenus au test de dépistage de la triade DATC et la durée des tâches ont été comparés aux résultats obtenus à la batterie de tests CSC du NINDS à l'aide de modèles de régression linéaire multiple (prise en considération de l'âge, du sexe, du degré d'instruction et du degré de gravité des AVC) et de l'analyse des courbes caractéristiques de la performance du test (ROC : en anglais). **Résultats :** Le temps de réalisation du test de dépistage de la triade DATC était de $3,8 \pm 1,3$ minutes. Après la prise en considération des covariables, la durée du test s'est révélée un facteur prévisionnel significatif de la vitesse de traitement ($p = 0,002$; IC à 95 % : $-0,016$ à $-0,004$), de la fluidité verbale ($p < 0,001$; IC : $-0,012$ à $-0,006$) et de la fonction cognitive ($p = 0,004$; IC : $-0,006$ à $-0,001$), mais pas de la mémoire. Une durée de test supérieure à 5,5 minutes a été associée à des probabilités élevées de troubles de la fonction exécutive et de la vitesse des tâches de traitement (rapport de vraisemblance : 3,9–5,2). **Conclusion :** La durée du test de dépistage de la triade DATC est facile à consigner en milieu de soins usuels. Les personnes ayant besoin de plus de 5,5 minutes pour passer le test de dépistage connaissent probablement des troubles de la fonction exécutive et de la vitesse des tâches de traitement – sphères d'activité souvent perturbées.

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mais difficiles à dépister – après un AVC. Le temps de dépistage de la triade DATC s'avère donc un moyen simple et facilement réalisable d'évaluation de ces troubles cognitifs souvent peu identifiés.

Keywords: Cognition; depression; executive function; sleep apnea; stroke

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Introduction

Stroke is the leading cause of neurological disability in adults¹ and survival after stroke is increasing.^{2–4} In addition to physical post-stroke deficits,⁵ approximately 30–50% of stroke survivors are affected by each of depression, obstructive sleep apnea (OSA) and cognitive impairment (DOC).^{6–9} These DOC comorbidities are all associated with poorer functional outcomes¹⁰ and an increased risk of mortality.¹¹

The DOC screen was developed as a feasible and valid tool to screen and stratify stroke patients into high, intermediate and low risk groups for DOC comorbidities to facilitate detection and management in high-volume stroke clinic settings.¹² The screen is efficient, yet designed to maintain the construct validity of a delayed recall task. Eighty-nine percent of patients in stroke prevention clinics are able to complete the tool in <6 minutes (mean = 4.2 minutes, SD = 1.5).¹² In validation studies, the cognitive component of the DOC score is helpful to quickly stratify people into “cognitively normal,” “cognitively impaired” and “need more assessment” groups, compared to more detailed cognitive testing.¹² Although the DOC completion time was originally collected as a way to assess feasibility, practitioners can record this measure when administering the DOC screen in clinical settings. Several studies have reported the average time taken to complete other well-known cognitive screens as feasibility demonstrations, including the Montreal Cognitive Assessment (MoCA; means ranging from 9.5 minutes to 11 minutes)^{13,14} and the Mini-Mental State Examination (MMSE; means ranging from 8 minutes to 13.4 minutes).^{14,15} However, few studies have assessed the utility of using a cognitive screen's completion time as a metric to evaluate underlying cognitive abilities, such as executive functioning.

Executive dysfunction and delays in speed of processing are the most commonly reported cognitive impairments after stroke. The DOC screen specifically examines mood symptoms, cognitive (executive, memory and abstraction) dysfunction and OSA/fatigue – all of which could be associated with cognitive or psychomotor slowing.¹⁶

Aim

Screen completion time is an immediately available metric, requiring no additional effort from either patients or clinicians, which might reflect executive function. The objective of this study was to determine whether completion time for the DOC screen is a reliable reflection of cognitive dysfunction and whether a single completion time cut-point could indicate cognitive impairment.

Methods

All patients were recruited from the DOC feasibility and validity study.¹² This study included English-speaking (or English-fluent) patients newly referred to stroke prevention clinics between April 23, 2012, and April 30, 2014 ($n = 1504$), who could complete the screen independently (with the administrator, but without third-party support). We excluded patients with severe aphasia, severe motor

dysfunction (unable to hold a pen and draw a clock) and patients who were not fluent in English. Each eligible participant was administered the DOC screen (Figure 1) as a brief screen of DOC. All DOC screens were timed from the beginning of the memory registration (first task) until the end of the five-word free recall (final task). Chart abstractions by trained research members captured demographic and clinical data on all participants from patient charts using previously published and validated methods.^{17,18}

To reduce sampling bias, all consecutive patients from stroke prevention clinics who completed the DOC screen were asked to complete more detailed neuropsychological assessments, including a cognitive battery and formal mood assessments as outlined in the DOC feasibility study.¹² All patients who completed the detailed assessments provided written informed consent. Only the site PI could access the information that could identify individual participants, all the other authors were given anonymized study IDs that were created upon the completion of the informed consent process. A complete list of all mood and cognitive assessments completed as part of the DOC study is reported elsewhere.¹² In this analysis, cognition was assessed using the 30-minute neuropsychological battery recommended by the NINDS-CSN.¹⁹ This cognitive battery consists of the Controlled Oral Word Association Test (phonemic fluency), Animal Naming task (semantic fluency), California Verbal Learning Test (CVLT), Digit Symbol Coding and Trail Making Tests (TMT-A and TMT-B). All scores were normalized (z-score or scaled score) for age using age-matched norms from each respective test manual. CVLT and Animal Naming were also education-standardized.^{20,21} The study was approved by the Sunnybrook Research Ethics Board (approval number SUN-2312).

Statistical analysis

Statistical analysis was performed using IBM SPSS Statistics for Windows version 24. Descriptive statistics, including means and standard deviations, were calculated for age, screen completion time and number of years of education.

Multivariable linear regression analyses of the relationship between time-to-completion and NINDS-CSC standardized scores

To assess whether screen time reflects cognitive function, independent linear regression models were used to examine the association between DOC completion time and the scaled or z-scores of all neuropsychological subtests. Data from all participants were used in the regression models. A sensitivity analysis was performed using a complete case approach to assess whether missing variables affected the models. All models controlled for age, education, modified Rankin Score (mRS) and sex. Due to the established relationship between the DOC cognitive sub-scores and detailed cognitive assessments,¹² we also controlled for the DOC-Cognition score in all models. To adjust for multiple (7) linear regressions, Bonferroni correction ($0.05/7 = 0.0071$) was used to define significance at $p < 0.007$ for all analyses.

DOC SCREEN PART 1

Date: _____

Patient of: _____

Completed by:

- ☐ RN
☐ MD
☐ RA

Language:

- ☐ English 1st language
☐ ESL, fluent
☐ ESL, not fluent

Sex:

- ☐ M
☐ F

Unable to complete due to:

- ☐ Language
☐ Aphasic/Dysphasic
☐ Unable to translate
☐ Motor
☐ Vision
☐ Too ill
☐ Other: _____

Resides at:

- ☐ Home
☐ Nursing Home/ LTC/CCC
☐ Inpatient rehab facility
☐ Retirement Home
☐ Other Residential Facility
☐ No Fixed Address
☐ UTD

Education: highest grade (1-13) _____ # of undergraduate years _____ # of graduate years _____

Systolic BP: _____

Diastolic BP: _____

Height: _____

Weight: _____

Waist/Hip Circumference: _____ / _____

Modified Rankin Scale: _____

- 0 – No symptoms
 1 – No significant disability despite symptoms; able to carry out all usual duties and activities
 2 – Slight disability; unable to carry out all previous activities, but able to look after own affairs without assistance
 3 – Moderate disability; requiring some help, but able to walk without assistance (**with or without cane or walker**)
 4 – Moderately severe disability; unable to walk without assistance and unable to attend to own bodily needs without assistance
 5 – Severe disability; bedridden, incontinent and requiring constant nursing care and attention

Clinical Frailty Scale: _____

- 1 – Very fit – Robust, active, energetic, well-motivated and fit
 2 – Well – Without active disease, but less fit than those in 1
 3 – Well, with treated comorbid disease – Disease symptoms well controlled
 4 – Apparently vulnerable – Not dependent, but common complaints about being 'slowed up' or having disease symptoms
 5 – Mildly frail – Limited dependence for IADLs
 6 – Moderately frail – Help required for both IADLs/ADLs
 7 – Severely frail – Completely dependent on others for ADLs, or terminally ill

Please see reverse side!
 Version Date Mar 13 2014

Figure 1. The depression, obstructive sleep apnea and cognitive impairment (DOC) screen (freely available for download at www.docscreen.ca). (continued on next page)

ROC and logistic regression analyses to identify cutoffs associated with high likelihood of cognitive impairments

To identify whether a single cut-point (in seconds) for screen time could be found with high specificity and likelihood ratios for

cognitive impairment, receiver operating characteristic (ROC) curves were used. ROC analyses were run for each neuropsychological assessment significantly associated with the DOC screen completion time. A logistic regression with screen time completion

Please see reverse side!
Version Date Mar 13 2014

DOC SCREEN PART 2



Time to complete: ____ min ____ s

Memory (Registration)						
Read list of words, subject must repeat them. Do 2 trials. Do a recall after 5 minutes.		FACE	VELVET	CHURCH	DAISY	RED
	1 st trial					
	2 nd trial					

DOC Mood ¹ "Over the last 2 weeks, how often have you been bothered by any of the following problems?"					Score (D): /6
	Not at all (0)	Several days (1)	More than half the days (2)	Nearly every day (3)	
Little interest or pleasure doing things					
Feeling down, depressed or hopeless					

DOC Apnea ²		Yes	No	Score (O): /4
Do you snore loudly (louder than talking, heard through a door, or bother other people)?				
Do you often feel tired, fatigued or sleepy during the daytime?				
Has anyone observed you stop breathing during your sleep?				
Do you have, or are you being treated for high blood pressure?				

Draw a Clock (Ten Past Eleven)

Contour []
Numbers []
Hands []

Score (C):
/3

Abstraction "What is the similarity between: (e.g. banana -- orange = fruit)"			Score (C): /2
A train and a bicycle?	[]	A watch and a ruler?	[]

Memory (Delayed Recall)							Score (C): /5
What were those 5 words?	WITHOUT CUE	FACE	VELVET	CHURCH	DAISY	RED	
	Category cue	[]	[]	[]	[]	[]	
	Multiple choice cue						

D (DOC-Mood) : /6	O (DOC-Apnea) : /4	C (DOC-Cog ³) : /10
TOTAL DOC SCORE = D + O + (10 - C) = /20		

Modified/Combined from: ¹PHQ-2: Hajek VE et al. Brief assessment of cognitive impairment in patients with stroke. Arch Phys Med Rehabil. 1989 Feb;70(2):114-7. ²STOP: Chung F et al. STOP questionnaire: A tool to screen patients for obstructive sleep apnea. Anesthesiology. 2008 May;108(5):812-21. 74. ³MoCA: Nasreddine ZS et al. The montreal cognitive assessment, MoCA: A brief screening tool for mild cognitive impairment. J Am Geriatr Soc. 2005 Apr;53(4):695-9. MoCA copyright of the adapted version: Z. Nasreddine MD. Adapted by Swartz et al., 2013.

Figure 1. (Continued).

(as a continuous variable) and the cognitive impairment classification on the NINDS-CSN assessments were applied to the ROC curves. The classification of cognitive impairment of NINDS-CSN was defined as scores >2.0 standard deviations from

expected norms, on two or more cognitive tasks. This required participants to have completed all tests in the detailed cognitive battery; thus, a complete case approach was used for all ROC analyses. First, a single, specific cut-point (time in seconds) was

Table 1. Demographics for participants completing detailed cognitive and neuropsychological assessments ($n = 437$)

Variables	Mean (SD)
Age (years)	62.7 (15.6)
Education (years)	15.6 (3.9)
DOC screen completion time (s)	227.8 (76.6)
Language	<i>n</i> (%)
English	363 (83.1)
English Second Language	74 (16.9)
Sex (female)	51.3%
Most responsible diagnosis	
Undetermined diagnosis	4 (0.9)
Abnormal CT/MRI scan	21 (4.8)
Asymptomatic carotid artery disease	4 (0.9)
Definite ischemic stroke	121 (27.7)
Definite TIA	54 (12.4)
Hemorrhage ICH	17 (3.9)
Hemorrhage IVH	1 (0.2)
Hemorrhage SAH	4 (0.9)
Hemorrhage SDH	1 (0.2)
Other non-vascular	96 (22)
Other vascular	14 (3.2)
Possible/query ischemic	13 (3.0)
Possible/query TIA	84 (19.2)
Sinovenous thrombosis	3 (0.7)
Modified Ranking Scale (mRS)	
0	230 (52.6)
1	113 (25.9)
2	69(15.8)
3	19 (4.3)
4	2 (0.5)
Missing	4 (0.9)

[†] TIA = transient ischemic attack; ICH = intracerebral hemorrhage; IVH = intraventricular hemorrhage; SAH = subarachnoid hemorrhage; SDH = subdural hemorrhage; DOC = depression, obstructive sleep apnea and cognitive impairment.

defined based on the ROC curve output for patients with an overall classification of impaired on the NINDS-CSN battery. The cut-point was pre-specified to have 95% specificity for cognitive impairment. This cut-point was then applied to ROC curves from each individual assessment and evaluated using likelihood ratios.

Results

A total 437 patients completed the cognitive and mood gold standard assessments within a maximum of 3 months of screening, with an average time interval of 3 days¹² (Supplemental Table 1). Of these, 213 (48.7%) participants were male, with a mean (\pm standard deviation) age of 62.7 ± 15.6 years and a mean years of education of 15.6 ± 3.9 years (Table 1). Additionally, 387 patients were able to complete all assessments in the battery; 13.7 % of these were classified as impaired based on the NINDS-CSN

Table 2. Linear regression results showing the effect of the DOC screen completion time on individual neuropsychological assessments

Measure	Test	B-value	Sig.	95% confidence interval	
				Lower bound	Upper bound
Executive function	Semantic fluency (Z-score)	−0.004	0.004	−0.006	−0.001
Language (verbal fluency)	Phonemic fluency (scaled score)	−0.012	< 0.001	−0.018	−0.006
Speed of processing	Digit symbol coding (scaled score)	−0.010	0.002	−0.016	−0.004
Motor and speed of processing	TMT-A (scaled score)	−0.011	< 0.001	−0.017	−0.005
Executive function and Speed of processing	TMT-B (scaled score)	−0.010	0.002	−0.016	−0.004
Memory	CVLT Short Delay Free Recall (Z-score)	0.000	0.713	−0.003	0.002
	CVLT Long Delay Free Recall (Z-score)	0.000	0.790	−0.002	0.003

DOC = depression, obstructive sleep apnea and cognitive impairment.

*All models controlled for by age, sex, years of education, DOC-cognition score and modified Rankin Scale (mRS).

[†]Significant results bolded and set at $p < 0.007$.

[‡] TMT = Trail Making Test; CVLT = California Verbal Learning Test.

classification. The DOC screen completion mean was 3.8 ± 1.3 minutes (range: 1.9–9.6 minutes). Among the patients, 134 (31%) had an ischemic stroke, 138 (32%) had a probable/possible TIA and the remainder (37%) were diagnosed with other conditions (Table 1). Non-stroke/transient ischemic attack (TIA) diagnoses included patients referred with possible stroke symptoms, but whose further investigations revealed alternative diagnoses, as well as patients without specific stroke/TIA symptoms referred for either vascular risk reduction or assessment of incidental abnormal imaging findings.

We performed linear regressions with DOC screen completion time (in seconds) as a predictor for each neuropsychological assessment score (Table 2). In all models, we controlled for age, sex, years of education, screening score of cognitive function (DOC-cognition score) and overall function (mRS). All regression models for screen completion time were significant ($p < 0.001$) (Supplemental Table 2). Additionally, model summaries showed that screen completion time was a significant predictor ($p < 0.005$) of verbal fluency semantic score (95% confidence interval (CI) of beta-coefficient from linear regression: −0.006 to −0.001), verbal fluency phonemic score (95% CI: −0.018 to −0.006), digit symbol coding (95% CI: −0.016 to −0.004) and the Trail Making Tests (TMT-A 95% CI: −0.017 to −0.005; TMT-B 95% CI: −0.016 to −0.004). In all cases, these were negative correlations (i.e., longer

Table 3. Receiver operating characteristic (ROC) model outputs comparing DOC screen completion time with full neuropsychological assessments, with a cutoff set at 332.5 s (95% specificity) obtained from the model for overall cognitive impairment

	Cutoff - time (seconds)	Specificity	Sensitivity	Area under the curve	Likelihood ratio (LR+)
A) Impairment ROC regression (>2 standard deviations from expected norms on two or more tasks)					
Impaired/not	332.5	0.95	0.19	0.706	3.7
B) ROC regressions for each task					
Phonemic fluency	332.5	0.93	0.27	0.735	3.7
Semantic fluency	332.5	0.94	0.30	0.763	4.7
Digit symbol	332.5	0.92	0.4	0.788	5.1
Trails A	332.5	0.94	0.28	0.737	4.8
Trails B	332.5	0.95	0.30	0.762	5.9

[†] Trails = Trail Making Test; DOC = depression, obstructive sleep apnea and cognitive impairment.

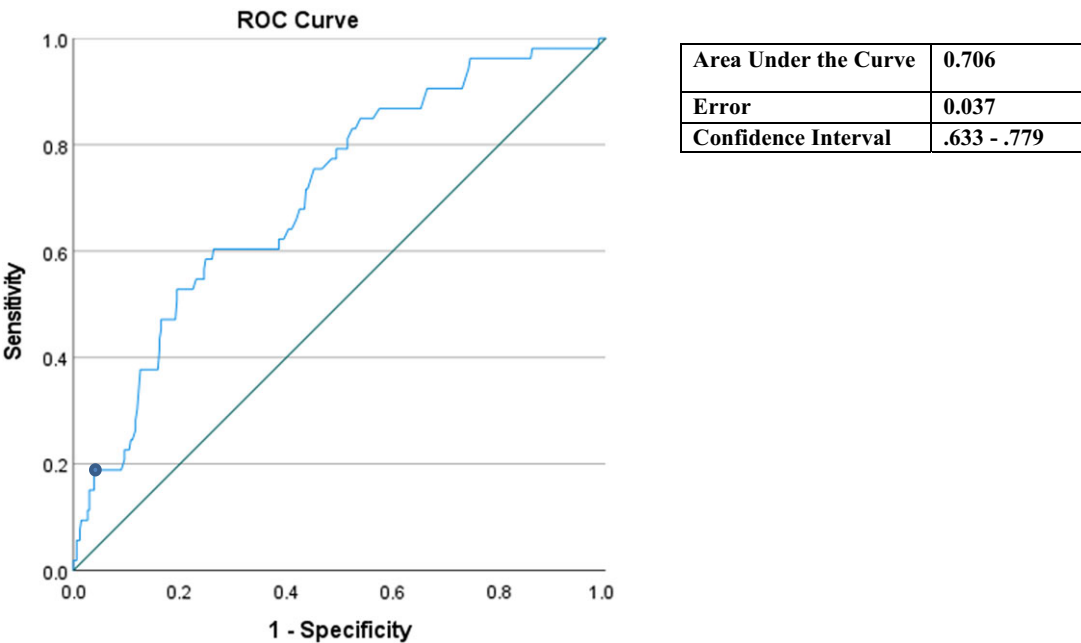


Figure 2. Receiver operating characteristic (ROC) curve, model for overall cognitive impairment with a cutoff set at 95% specificity.

completion times correlated with poorer cognitive scores). DOC screen completion time was not a significant predictor of memory performance on the CVLT Short Delay Free Recall ($p = 0.713$, 95% CI: -0.003 – 0.002) or the CVLT Long Delay Free Recall ($p = 0.790$, 95% CI: -0.002 – 0.003). Results did not differ in the sensitivity models with complete case data (see Table 2 compared to Supplemental Table 3 with complete case data). Neither DOC mood and apnea screening scores nor SCID-D or polysomnogram scores were associated with DOC screen completion time in any multivariable regression.

Using the single cutoff point approach on the overall cognitive impairment ROC curve (Figure 2, Table 3A), the point with 95% specificity for cognitive impairment was 332.5 s. When this time was applied to ROC models for each individual cognitive task (Table 3B), the same cut-point had high specificity on all executive and speed of processing tasks. The area under the curve was greater than 0.7 for all executive and speed of processing tasks. Likelihood ratios for predicting abnormal results on executive and speed of

processing tasks ranged from four to six – that is, people taking more than 332.5 s to complete the DOC screen were 4–6 times more likely to have severe cognitive impairment on executive and speed of processing tasks than those with faster completion times (see Table 3). Scatterplots demonstrating the predicted probability of impairment on each domain by completion time, derived from the logistic regression analysis can be found in the supplemental material.

Discussion

Several studies²² have shown that post-stroke cognitive impairments can be separated into independent cognitive factors including language, memory and executive function, with deficits in executive functioning and speed of processing being the most common.²³ Screening tests for executive function and speed of processing are limited and rarely used in routine clinical care. These results demonstrate that DOC screen completion time is an independent

predictor of executive function (semantic fluency,²⁴ TMT-B²⁵), speed of processing (digit symbol coding,²⁶ TMT-A and TMT-B²⁸) and verbal fluency²⁸ after stroke, even after controlling for age, sex, education, DOC-cognition score and stroke severity. Completion time did not predict CVLT scores, a verbal test primarily affecting verbal memory (learning/registration and recall).²⁹ Verbal fluency, while reflecting language function, is also reflective of executive function.³⁰ Moreover, we have demonstrated that a 332.5 s (roughly 5.5 minutes) cutoff has 95% specificity and high likelihood ratios for predicting both overall cognitive and executive function impairment. This can be used as a quick and easily obtainable measure to identify people at risk for impairment on executive and speed of processing tasks. Certainly, other timed tasks, whether pen-and-paper (like Trails) or digital (e.g., Croyos), can be used to assess executive and speed of processing deficits in detail; however, detailed cognitive batteries are too onerous for routine clinical use. Simply timing the DOC screen as it is administered provides additional information, beyond the actual DOC cognitive screening score, which can flag people at high risk of having multi-domain cognitive impairment and executive/speed of processing dysfunction.

A few notable neuropsychological measures have used completion time to assess specific cognitive functions. For instance, Trail Making Tests (TMTs) are a set of widely accepted timed neuropsychological measures that provide insight into executive abilities.²⁷ Processing speed is highly associated with performance on TMT Part B (a task reflecting attention and executive functions such as set-shifting) and with performance on TMT Part A (which is more closely related to motor speed and attention).^{25,31,32} Similarly, Woods et al. discovered that a patient's question completion time on self-paced questionnaires could be used as a measure of executive functioning.³³ Question completion time measures processing and decision-making speeds, providing insight into motivation, effort and cognitive ability that is not measured by existing tests.³³ These studies support the notion that timed measures may be useful as a measure of executive dysfunction in addition to their use as screening instruments. The findings presented in our study correspond well to those reported by Woods et al. Their analyses showed that complex tasks, akin to our DOC-cognitive tasks, were strongly related to executive function and processing speed. Their neuropsychological tests (including TMT-B and Digit Span) also correlated significantly with self-paced question completion time. Their research process was similar to ours, wherein completion time was compared to existing screens to validate completion time as a metric; both studies suggest that completion time of self-paced complex assessments may be valid markers of executive function.

Few studies use the completion time of a neuropsychological screening tool as a cognitive marker. Most timed tasks examine processing speed directly (e.g., Trails, symbol-digit modalities test³⁴) and have been studied in clinical settings, for example, for HIV-induced cognitive dysfunction^{35,36} and in multiple sclerosis.^{37,38} However, these types of tasks are more detailed and time-consuming, and while they can be performed in a clinic in isolation, they are more often done as part of larger batteries. In contrast, screening tasks like the MoCA or MMSE are not routinely timed when applied in clinical settings. By simply timing the DOC screen, in addition to the information generated by the screen on mood, apnea and cognitive function, the time taken to complete the entire screen is itself an indirect measure that can highlight people at risk for cognitive impairment, especially executive, speed of processing and attentional issues. Moreover, executive function deficits are not often assessed in stroke patients;

these deficits are subtle, challenging to test for and often go unrecognized.²³ The NINDS-CSC battery is recommended as a research battery, but it requires a trained administrator and at least 30 minutes per person plus scoring. This is not feasible for routine clinic use. The DOC screen, in contrast, takes less than 5 minutes, can be performed by clinical staff (students, administrative assistants, nurses and physicians) and can help to highlight people at risk for impairments in mood, apnea and cognition.

The interpretation of our findings is limited by our sample population. Compared to the total number of patients who were asked to volunteer from the stroke prevention clinic ($n = 1504$), consenting participants ($n = 437$) tended to be slightly younger and with slightly milder neuropsychological deficits (healthy participant bias).¹² However, our sample also included a wide range of patients across the full spectrum of severity. As expected from stroke/TIA clinic samples, 62% had a diagnosis of stroke and/or TIA, and the rest had alternative diagnoses common in stroke prevention clinics (mimics, multiple vascular risk factors, abnormal imaging). This heterogeneity reflects the pragmatic nature of the screening and its broad generalizability to the population of patients referred to stroke prevention clinics. TIA patients are well recognized to share similar long-term risk profiles³⁹ and are also at risk for cognitive impairment,⁴⁰ compared to those with imaging-confirmed strokes. While the strongest associations to DOC completion were with tests of executive function, processing speed and verbal fluency, other domains that were less well represented in the NINDS-CSC battery could also impact screen completion time. For example, visuospatial function was not specifically assessed in the NINDS-CSC battery, and while language function could also affect completion time, there was no relationship with score on the California Verbal Learning Task (a verbal memory task). Since many tasks have more than one cognitive construct underlying them (e.g., phonemic and semantic fluency tasks each require language, attention and executive functions), DOC screen time cannot be considered a reflection of only one underlying domain. However, the tasks associated with DOC screen time all share underlying cognitive constructs of attention, executive dysfunction and/or speed of processing. The relationship between DOC completion time and gold standard testing was found across a range of severity from normal function to severely impaired. It should also be noted that there is not a single perfect cut-off score for DOC completion time that indicates executive dysfunction. To facilitate clinical utility, and because this is intended as a screen in high-volume clinics, we chose to explore a cutoff with high specificity so clinicians could be confident there was a high likelihood of true cognitive impairment beyond this time; however, this cutoff will have a low sensitivity and will miss some people with cognitive impairments. Previous work has already established that the DOC-cognition score can also be a sensitive screen, effectively ruling out cognitive impairment in people who score highly.¹² Finally, it is important to note that although screen completion time may be a useful tool to identify people at risk for executive dysfunction, it is still not equivalent to a detailed neuropsychological assessment.

Conclusion

Clinical cognitive screening tools have not commonly used completion time as a metric. We aimed to determine whether the DOC screen completion time could provide clinically relevant information on patients' cognitive function. DOC screen completion time reflects executive function, speed of processing and verbal fluency. When administering the DOC screen, completion time requires no additional time or patient burden to collect. This convenience is vital in busy

stroke prevention clinic settings, where there is minimal time for detailed cognitive assessments. Exploring whether screen time can act as a predictor of future outcomes would provide further support for the utility of this measure in clinical settings.

Supplementary material. The supplementary material for this article can be found at <https://doi.org/10.1017/cjn.2024.303>.

Data availability statement. DOC screening for mood, cognition and apnea was performed in stroke prevention clinics under waiver of consent. Patients provided written consent to undergo detailed cognitive testing and to relate their screening results to the detailed neuropsychological testing. However, the public release of data was not part of the patients' consent.

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SS – Formal analysis, writing – original draft, writing – reviewing and editing.

AS – Data collection, formal analysis, writing – original draft.

TA – Formal analysis, writing – original draft.

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Data access. Data is not available to share publicly, as patients did not consent to public data release. Clinical Trials Registration Identifier: NCT02363114. Clinical Trials URL: <https://clinicaltrials.gov/ct2/show/NCT02363114>.

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