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Comment on: Fatigability: A Prognostic Indicator of Phenotypic Aging

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Increasing research interest in fatigability has resulted in increased efforts targeted towards its assessment. We have read with great interest the article by Schrack and colleagues(1). The authors have made a valuable contribution to advance fatigability research among older adults by reviewing existing literature and frequently used measures. Fatigability has been divided into two dimensions; perceived fatigability and performance fatigability. The latter is characterized by decline in performance during a standardized task(2). Thus, people with higher performance fatigability will exhibit greater decline during tasks standardized to a certain demand level (e.g. walking speed) than people with lower performance fatigability.

When assessing performance fatigability, there are some instances where a self-paced walking test is preferred, as it may better reflect daily life situations(3), especially among older people. We wish to propose an alternative computation method of performance fatigability during a self-paced 6-minute walk test (6MWT) to those mentioned in the article. Our method also aims to overcome some concerns that we perceive related to two measures utilizing self-selected pace of walking(3,4).

To clarify the concern that we have over these measures, we used the equation by Murphy and colleagues(4) as an example. The equation for computing performance fatigability based on 6MWT was described as follows:

$$Fatigability = \frac{a}{b} * 1000 = \frac{\left(\frac{MWS \text{ over 6min}}{MWS \text{ over first 2min}}\right)}{\text{total distance walked}} * 1000 \quad (1)$$

First, *a*, the ratio of average walking speed (MWS, m/s) relative to the beginning, is calculated. Then, to account for task demand, *a* is divided by total distance (m) walked during the test (b), and, to obtain meaningful scores, multiplied by 1000. Authors report that higher scores indicate higher performance fatigability.

However, in line with the definition of performance fatigability, those experiencing largest *decline* in walking speed and the lowest overall walking speed would be expected to get highest total scores. To our best understanding, the above-mentioned equation produces highest scores for those walking generally at a slower pace (low b) but who *increase* their walking speed towards the end (high a). A greater slowing during the test results in lower scores, as ratio a decreases (a<1.0) compared to having stable (a=1.0) or increasing walking speed (a>1.0). Those with overall slower walking speed get higher scores than faster walkers, as b decreases. Therefore, the measure seems to identify those walking slowly rather than higher performance fatigability per se.

We propose a modified computation method to overcome the limitation described above, and conducted an initial validation for this new equation.

We computed performance fatigability scores based on data from a self-paced 6MWT, and used the ratio of change in lap times (s) rather than in walking speed (m/s) in the equation. We used lap times of the second (beginning) and second-to-last lap (end), based on the approach by Simonsick and colleagues(5).

$$Fatigability = \frac{a}{b} * 1000 = \frac{\left(\frac{lap \ time \ end}{lap \ time \ beginning}\right)}{total \ distance \ walked} * 1000 \ (2)$$

Highest scores are obtained by those slowing their walking during the test (a>1.0) and having lower overall walking speed (low b). Thus, higher scores indicate higher performance fatigability in line with its definition.

We used data from a population-based sample of 778 Finnish community-dwelling 75-, 80and 85-year-olds participating in AGNES study (6). For the 6MWT, participants walked 40m laps at their usual pace in an indoor corridor. Study measures included health, function and physical activity, and alternative measures of fatigability. Fatigability measures were a modified perceived exertion fatigability (PEF) during the 6MWT (4), and self-reports of the Physical Fatigue Subscale (PFS) and total score of the Situational Fatigue Scale (SFS). Other measures were usual 10m gait speed, Short Physical Performance Battery, self-reported walking difficulty over 500m, Yale Physical Activity Survey, age, and chronic conditions.

Correlations were tested with Spearman's rho. Our performance fatigability score showed a relatively strong correlation with PEF (rho 0.67) and moderate correlations with SFS (0.42) and PFS (0.49; Table 1). Correlations with other measures were in expected directions, and particularly strong for 10m gait speed (0.79).

Theoretically, *Fatigability 2* fits better with the definition of performance fatigability than the earlier computation methods. An additional advantage is that fewer conversion steps are needed for the equation (i.e. lap times are not converted to walking speed, or averages calculated). The initial validation reported here is promising, but more research is warranted. For example, more information is needed for optimal use of task demand in standardizing performance fatigability score when using self-paced walking tests.

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Conflict of Interest

The authors report no conflicts of interest.

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Table 1. Spearman correlations with other fatigability measures, and measures of health,function and physical activity, n=778.

	WD 10m gait								Chronic
	PEF	SFS	PFS	500m	speed	SPPB	YPAS	Age	conditions
Performance fatigability	0.67	0.42	0.49	0.46	-0.79	-0.56	-0.41	0.31	0.30
PEF= perceived ex	kertion f	atigabil	ity duri	ng the 6	5MWT, P	FS= Ph	ysical Fa	atigue	Subscale of
the Situational Fatigue Scale, SFS= total score of the Situational Fatigue Scale, SPPB= Short									
Physical Performance Battery, WD= self-reported walking difficulty over 500m, YPAS=									
Yale Physical Activity Survey.									
Note; p<0.001 for a	all.			5	3				
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