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Fall risk in an active elderly population - Can it be assessed?

Laessoe, Uffe^a ; Hoeck, Hans C.^b ; Simonsen, Ole^c ;

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Falls amongst elderly people are often associated with fractures. Training of balance and physical performance can reduce fall risk; however, it remains a challenge to identify individuals at increased risk of falling to whom this training should be offered. It is believed that fall risk can be assessed by testing balance performance. In this study a test battery of physiological parameters related to balance and falls was designed to address fall risk in a community dwelling elderly population. Ninety-four elderly males and females between 70 ...

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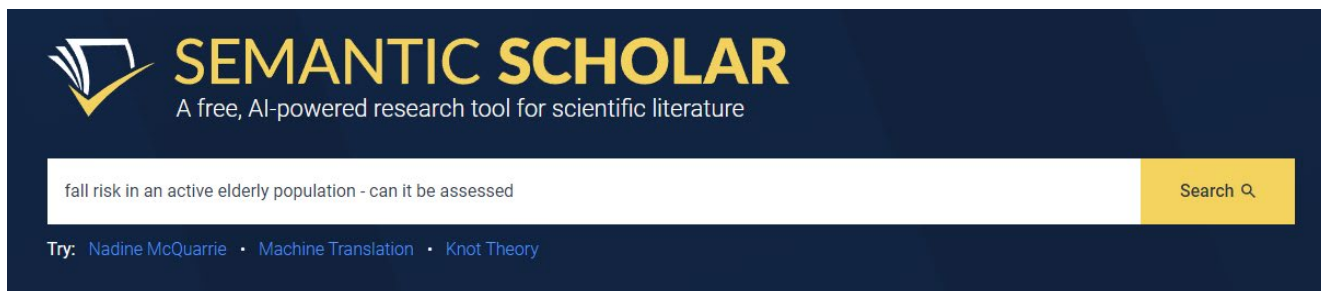
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TLDR A test battery of physiological parameters related to balance and falls was designed to address fall risk in a community dwelling elderly population and individuals with poor balance were identified but falls were not predicted by this test battery. [Expand](#)





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
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[U. Laessoe](#), [H. C. Hoek](#), +2 authors [M. Voigt](#) · Published 26 January 2007 · Medicine · Journal of Negative Results in Biomedicine

Background Falls amongst elderly people are often associated with fractures. Training of balance and physical performance can reduce fall risk; however, it remains a challenge to identify individuals at increased risk of falling to whom this training should be offered. It is believed that fall risk can be assessed by testing balance performance. In this study a test battery of physiological parameters related to balance and falls was designed to address fall risk in a community dwelling elderly... [Expand](#)

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
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
Assessing gait and balance impairment in elderly residents of nursing homes
[A. Borowicz](#), [Ewa Zasadzka](#), [A. Gaczkowska](#), [Olga Gawłowska](#), [M. Pawlaczyk](#) · Medicine · Journal of physical therapy science · 2016

TLDR TUG and POMA were the most useful screening tests for balance and gait impairment in elderly nursing home residents, and two or more tests should be performed for more precise assessment of the risk of falling. [Expand](#)

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
Preventing falls in older people.
[S. Conroy](#) · Medicine · Nursing standard (Royal College of Nursing (Great Britain) : 1987) · 2015

TLDR There is insufficient evidence for health care commissioners to recommend screening and intervention for falls, and work on testing falls prevention interventions for acceptability is required, followed by a further adequately powered RCT to determine the clinical effectiveness of a systematic screening programme and intervention. [Expand](#)

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
Association between Short Physical Performance Battery and falls in older people: the Progetto Veneto Anziani Study.
[N. Veronese](#), [F. Bolzetta](#), +9 authors [E. Manzato](#) · Medicine · Rejuvenation research · 2014

TLDR It is demonstrated that SPPB scores ≤6 are associated with a higher fall rate in old people of both genders; in females, even an SPPB score between 7 and 9 identifies subjects at a higher likelihood of being recurrent fallers. [Expand](#)

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Examination of useful items for the assessment of fall risk in the community-dwelling elderly Japanese population
[S. Demura](#), [Susumu Sato](#), [Tomohisa Yokoya](#), [Toshiro Sato](#) · Medicine, Psychology · Environmental health and preventive medicine · 2010

TLDR Based on the results, the selected items can comprehensively assess the fall risk of a healthy elderly Japanese population and the assessment items for physical function comprised items of different levels of difficulty, and these are able to gradually and comprehensively assessment physical function. [Expand](#)

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Efficacy of Nintendo Wii training on mechanical leg muscle function and postural balance in community-dwelling older adults: a randomized controlled trial.
M. Jørgensen, U. Laessoe, C. Hendriksen, O. Nielsen, P. Aagaard · Medicine · The journals of gerontology. Series A, Biological... · 1 July 2013
TLDR Biofeedback-based Wii training led to marked improvements in maximal leg muscle strength (maximal voluntary contraction; rate of force development) and overall functional performance in community-dwelling older adults. Expand
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M. Jørgensen, M. Rathleff, U. Laessoe, P. Caserotti, O. Nielsen, P. Aagaard · Medicine · Gait & posture · 1 April 2012
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