

Life-Space Mobility in the Elderly: Current Perspectives [Corrigendum]

Johnson J, Rodriguez MA, Al Snih S. Clin Interv Aging. 2020;15:1665–1674.

Page 1666, Introduction, left column, fourth paragraph, the text "The Life-Space at Home (LSH), published in 2013 by Hashidate et al, providing a measure of mobility among outpatient ophthalmology patients, was created by physical therapists who sought to obtain more detail about the distances traveled by their homebound patients. Should read "The Life-Space at Home (LSH), published in 2013 by Hashidate et al, was developed to study life-space mobility at home among older adults with difficulty performing outdoor activities. Life-space mobility was assessed at home by asking participants about distance and frequency of moving from a bedroom to four destinations (entrance, dining room, bathroom, toilet) in the prior week of the assessment".

The authors apologize for this error.

Clinical Interventions in Aging

Publish your work in this journal

Clinical Interventions in Aging is an international, peer-reviewed journal focusing on evidence-based reports on the value or lack thereof of treatments intended to prevent or delay the onset of maladaptive correlates of aging in human beings. This journal is indexed on PubMed Central, MedLine, CAS, Scopus and the Elsevier Bibliographic databases. The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www.dovepress.com/testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/clinical-interventions-in-aging-journal

https://doi.org/10.2147/CIA.S443103

Dovepress

1721