







## Falls and Frailty bulletin

## **June 2025**

The aim of this current awareness bulletin is to provide a digest of recent articles on Falls and Frailty

If you would like to request any of the articles included in this bulletin, or be put onto the distribution list, please contact: <a href="mailto:ulth.library.grantham@nhs.net">ulth.library.grantham@nhs.net</a>

For more information on Library and Knowledge Services please go to: ulth.library.grantham@nhs.net

## **Articles**

Fall-related characteristics, depression and frailty levels of older adults experiencing falls in the community

Cagaloglu H, Yilma M British Journal of Community Nursing 30 (6) 292-300

Associations between reversible and potentially reversible cognitive frailty and falls in community-dwelling older adults in China: a longitudinal study

Xiaonuo X et al BMC Geriatrics 25 (1) associations

Cognitive frailty and falls among Egyptian older adults with rheumatoid arthritis Rahma A et al

Egyptian Rheumatology and Rehabilitation 52 (1) 1-5

The association between frailty and falls among individuals aged 60 years and older residing in community settings and experiencing hip fractures in China: a cross-sectional study

Lan Jiang et al The Aging Male 28 (1) 2442571

Oral frailty and fall risk: a systematic review and meta-analysis in adults aged 45 and over

Satapathy P et al Clinical Biomechanics 127 (July) 106595









A prospective multi-site cohort study on the prevalence of frailty in patients aged over 70 years presenting after serious injury and implications for outcomes

Joseph A et al Injury 2025 (Jun) 112514

Muscle power predicts frailty and other adverse events across different settings Alvarez-Bustos A et al Journal of Nutrition, Health and Aging 29 (6) 100555

Assessing the impact of frailty interventions on older patients with frailty Zhang M et al
Current Therapeutic Research 102 (2025) 100769

Prevalence and coexistence of malnutrition, sarcopenia, frailty and sarcopenic obesity among older adults in the community: results from a prospective cohort study Jiang Z et al
Clinical Nutrition Open Sience 62 (Aug) 26-41

Questionnaire format of modified frailty index as a predictor for 30-day readmission and length of stay in elderly patients undergoing multi-level lumbar interbody fusion Olsson S et al
Journal of Clinical Neuroscience 132 (2025) 110959

Long-term effectiveness of a multicomponent frailty management program in Singapore: One-year preliminary findings of a cluster-randomised controlled trial  $\mathsf{Xu}\;\mathsf{T}$  et al

Archives of Gerontology and Geriatrics Plus 2 (2) 100157

Relationship between frailty and locomotive syndrome in older patients with degenerative cervical myelopathy: a retrospective longitudinal study
Takeda H et al
Journal of Orthopaedic Science 30 (3) 554-559

Effectiveness of non-pharmacological therapuies for preventing frailty in older people: an umbrella review

Ueshima J et al

Archives of Gerontology and Geriatrics 128 (2025) 105628

www.nhslincslibrary.uk