Contents

Geriatrics and Gerontology International  Volume 19 Issue 2, February 2019

SPECIAL ARTICLE
Sarcopenia and dysphagia: Position paper by four professional organizations
I Fujishima et al.  91

EPIDEMIOLOGY, CLINICAL PRACTICE AND HEALTH
Cognitive activity in a sitting position is protectively associated with cognitive impairment among older adults
S Kurita et al.  98
Applicability of an elastic band exercise program to wheelchair-bound older adults with and without dementia: A self-rating survey
C-Y Hsiao et al.  103
Association of dynapenia, obesity and chronic diseases with all-cause mortality of community-dwelling older adults: A path analysis
TR Komatsu et al.  108
Social problems in daily life of patients with dementia
S Terada et al.  113
Risk factors and prognostic implications of aspiration pneumonia in older hip fracture patients: A multicenter retrospective analysis
S-E Byun et al.  119
Relationship between the occurrence of falls by season and physical functions of community-dwelling old-old people living in cold, snowy areas
Y Kihara et al.  124
High frequency of getting out of bed in patients with Alzheimer's disease monitored by non-wearable actigraphy
Y Higami et al.  130
Temporal muscle thickness as a new indicator of nutritional status in older individuals
Y Hasegawa et al.  135
Initiation of advance care planning in newly admitted nursing home residents in Flanders, Belgium: A prospective cohort study
K Paque et al.  141
Effects of a hybrid intervention combining exergaming and physical therapy among older adults in a long-term care facility
Y-Z Wu et al.  147
Sarcopenia is associated with tongue pressure in older patients with type 2 diabetes: A cross-sectional study of the KAMOGAWA-DM cohort study
A Kaji et al.  153

SOCIAL RESEARCH, PLANNING AND PRACTICE
Could problem lists summarize comprehensive geriatric assessments? A nationwide cross-sectional survey on geriatricians' attitudes towards problem lists
N Tomit a et al.  159

BIOLOGY
Cardiovascular risk profiling of long-lived people shows peculiar associations with mortality compared with younger individuals
A Montesanto et al.  165

LETTERS TO THE EDITOR
Research Study
Complaint of poor night sleep is correlated with physical function impairment in mild Alzheimer's disease patients
C Fujisawa et al.  171