The effect of the interaction between fall-related self-efficacy and gait function on the occurrence of falls in community-dwelling older people

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Abstract

Background Fall-related self-efficacy and gait function are known to be associated. However, whether the interaction between fall-related self-efficacy and gait function affects future falls has not been investigated.

Aim The aim of this study was to investigate the effect of the interaction between fall-related self-efficacy and spatiotemporal gait parameters on the occurrence of falls in community-dwelling older people.

Methods A total of 265 elderly persons (age ≥ 65 years) living independently in the community were recruited. For gait function, spatiotemporal gait parameters at usual and maximum effort paces were measured using a 2.4-m walkway system with embedded pressure sensors. Furthermore, changes in gait parameters between usual and maximum paces were calculated (Δgait parameters). Fall-related self-efficacy was assessed using the short version of the Falls Efficacy Scale International (Short FES-I). The occurrence of falls was prospectively investigated 6 months later. The effect of the interaction between short FES-I and gait parameters on falls was analyzed using logistic regression analysis adjusted for confounding factors.

Results Several gait parameters were significantly different by self-efficacy level. As for the effect of the interaction of fall-related self-efficacy and gait parameters on falls, smaller Δgait parameters in those with high efficacy were associated with higher odds ratios of falls, whereas Δgait parameters in those with low efficacy were not associated with falls.

Discussion and conclusions The interaction between fall-related self-efficacy and gait function appeared to affect future falls. Assessments combining fall-related self-efficacy and gait function may improve the accuracy of prediction of future falls.

Keywords Aged · Fall-related self-efficacy · Falls · Gait · Japanese

Introduction

Falling is a well-known, representative adverse health event in older people; thus, fall prevention is an indispensable issue for healthcare providers [1]. To prevent falls in older people, identification of fall risk is necessary; especially, with respect to intrinsic factors, assessing physical and psychological risk factors is important. With respect to physical aspects related to fall risk, gait function, such as gait speed, is a representative predictor of falls [2–4]. On the other hand, with respect to psychological aspects, fear of falling, or fall-related self-efficacy is known as a representative predictor of falls [5–8]. The terminology with respect to fear of falling and fall-related self-efficacy is confusing in relevant studies, and both terms tend to be used in almost the same context. However, both terms need to be distinguished according to the psychometric properties of the scale used in a particular study [5]. In the present study, fall-related self-efficacy was used, taking into account the psychometric properties of the scale used in this study.

As described above, gait function and fall-related self-efficacy were found to be predictors of falls. However, with respect to the prediction of falls in older people, it has been suggested that an assessment of fall risk by stand-alone measurement of gait speed did not have sufficient sensitivity to discriminate between fallers and non-fallers [9]. In fact, the mean difference in gait speed between fallers and
...non-fallers was reported to be 4 cm/s in a meta-analysis including only prospective studies [9]. However, this mean difference was smaller than the measurement error, which was reported to be 10.8 cm/s in a previous study of gait speed [10]. Similarly, it was also suggested that the sensitivity for detecting falls of the scale evaluating fall-related self-efficacy was not sufficient, having been previously reported to be 60% in a prospective study [8]. That is, a fall risk assessment for older people needs to consist of multiple components such as physical and psychological factors. Therefore, we hypothesized that an assessment incorporating both gait function and fall-related self-efficacy could improve accuracy to predict falls more than an assessment using respective stand-alone measurements.

Several studies have reported that physical functions and fall-related self-efficacy are associated with each other [11]. In particular, it has been reported that fall-related self-efficacy is associated with gait speed independently of physical and cognitive functions [12] and is a useful predictor of decreased gait speed [8]. On the other hand, spatiotemporal gait parameters other than gait speed, such as step length, were also reported to be associated with fall-related self-efficacy [13–15]. Thus, it is strongly assumed that fall-related self-efficacy and gait function in older people are associated with each other. However, whether the interaction between fall-related self-efficacy and gait function affects future falls has not been clarified. Thus, the aim of this study was to verify associations between fall-related self-efficacy and spatiotemporal gait parameters, and to investigate the effect of the interaction between fall-related self-efficacy and gait function on the occurrence of falls in community-dwelling older people.

**Methods**

**Subjects**

The participants of the present study were elderly persons (age ≥ 65 years) who lived in Sagamihara City, Kanagawa prefecture, Japan. They were recruited from August 2017 to February 2018 via advertisements in newspapers and community newsletters. The inclusion criteria of this study were the following: (1) age ≥ 65 years at the time of data collection; (2) living in the community; and (3) independent in activities of daily living (ADL). Independence of ADL was checked by the presence or absence of certification for long-term care insurance in Japan. The exclusion criteria were: (1) living in facilities such as a nursing care home; (2) judged as having a care level for certification for long-term care insurance in Japan; (3) severe cardio-pulmonary disease and neurological disease; and (4) limitations preventing them from participating in the gait and physical function tests described below. The inclusion and exclusion criteria were checked by trained researchers via questionnaires and interviews before data collection. A total of 265 older people were eligible, and all data collection was performed at the same public recreation facility in Sagamihara City.

The present study was approved by the Institutional Review Board of the School of Allied Health Sciences at Kitasato University (approval number 2018-008B), and written, informed consent was obtained from all participants.

**Gait function: measurements of spatiotemporal gait parameters**

As an assessment of gait function, spatiotemporal gait parameters were measured using a mat-type walkway that was 2.4 m in length and 60 cm in width with embedded pressure sensors (WalkWay, MW-1000; ANIMA Corp., Tokyo, Japan). Acceleration and deceleration zones (each 3.3 m) were set at the start and end of the walkway system, and the participants were instructed to walk from the edge of the acceleration zone to the end of the deceleration zone (9 m in total) at their usual pace and at their maximum effort pace. The measurements were performed two times each at the usual pace and at the maximum pace. The methods and validity of the measurements of gait function in this study have been described in detail elsewhere [16]. As spatiotemporal gait parameters, speed (cm/sec), stride time (sec), step length (cm), step width (cm), cadence (steps/min), stance time (% stride time), and double support time (% stride time) were collected by the walkway system. The definition of each spatiotemporal gait parameter corresponded to that in a previous study [17]. For all spatiotemporal gait parameters, the mean values of the two measurements at usual and at maximum paces were used for statistical analysis. Furthermore, the changes in each spatiotemporal gait parameter between usual and maximum paces (Δgait parameter) were also calculated as an assessment of gait function in the present study (Δgait parameter = gait parameter at maximum pace — gait parameter at usual pace).

**Fall-related self-efficacy**

Fall-related self-efficacy was assessed using the short version of the Falls Efficacy Scale International (Short FES-I) [18]. The Short FES-I has been translated into a Japanese version, whose reliability and validity have been confirmed [19]. The Short FES-I is a self-rated questionnaire consisting of 7 items, and each item is rated using a 4-point Likert scale (minimum of 7 points, maximum of 28 points). A higher point score indicates lower self-efficacy, and the cutoff for a high risk of falls in Japanese older people was reported to be 13 points [8]. Thus, the result of the Short FES-I was categorized into low efficacy and high efficacy based on the
cutoff point (<13 points for high efficacy, ≥ 13 points for low efficacy) for further analysis. All participants were blinded to the results of individuals’ efficacy levels (low or high), because that information could bias the results of this study.

**Occurrence of falls**

The occurrence of falls was prospectively investigated by questionnaire and face-to-face interview 6 months after the measurements of gait parameters and the Short FES-I. The definition of falls in this study referred to a previous study [20]. During the 6-month follow-up period, those who reported one or more falls were defined as fallers, and those who reported no falls were defined as non-fallers.

**Confounding factors**

Body mass index (BMI), physical functions, depressive symptoms, instrumental ADL (IADL), medications, and fall history were collected as confounding factors. BMI was calculated from weight and height. As physical functions, grip strength and the Timed Up and Go (TUG) test [21] were measured. The measurement methods for grip strength and the TUG test have been described in detail elsewhere [19]. Depressive symptoms were assessed using the 5-item geriatric depression scale (5-GDS), and the presence of absence of depressive symptoms was judged by the cutoff point determined in a previous study [22]. IADL was assessed using a subscale of the Tokyo Metropolitan Institute of Gerontology Index of Competence (TMIG-IC) [23], and a full score (5 points) on the IADL scale of the TMIG-IC was defined as independent in IADL. In addition, the number of prescribed medications and the presence or absence of two or more falls within 6 months were also evaluated.

**Statistical analysis**

For verification of associations between fall-related self-efficacy and gait function, the differences between high efficacy and low efficacy in all gait parameters were analyzed using unpaired t tests. Then, the differences between fallers and non-fallers in all gait parameters, fall-related self-efficacy (high and low efficacy), and confounding factors were analyzed using the chi-squared test or the unpaired t test. For fall-related self-efficacy and the gait parameters that were found to show significant differences between fallers and non-fallers, multivariate logistic regression analysis adjusted for potential confounding factors was performed, with the occurrence of falls (fallers and non-fallers) set as the dependent variable and the interaction term of fall-related self-efficacy and gait parameters set as the independent variable. With respect to the interaction term, the gait parameters that showed significant differences between the low-efficacy and high-efficacy groups were identified as the variables combined with fall-related self-efficacy. All statistical analyses were performed using the R programming language and environment (R version 3.2.2) [24], with the level of significance set at 5%.

**Results**

The basic attributes of the 265 participants are shown in Table 1. Of the 265 participants, 204 (77.0%) participated in the follow-up survey on the occurrence of falls after 6 months. Basic attributes, all gait parameters except for stance time and double support time at maximum pace, and fall-related self-efficacy were not significantly different between the follow-up participants and the non-follow-up participants.

As for fall-related self-efficacy, 100 people (37.7%) were categorized into the low-efficacy group. As for the spatiotemporal gait parameters, the low-efficacy group had significantly slower speed and shorter step length at maximum pace than the high-efficacy group (Table 2). Of the Δgait parameters, Δspeed, Δstance time, and Δdouble support time were significantly smaller in the low-efficacy group than in the high-efficacy group (Table 2).

At the follow-up survey, 25 people (12.3%) reported one or more falls during the 6 months that had passed. The basic attributes of the fallers and non-fallers are shown in Table 3.

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### Table 1 Basic attributes of the participants

|                          | All participants n = 265 |
|--------------------------|--------------------------|
| Age (years)              | 72.9 (5.1)               |
| Sex (woman)              | 165 (62.3)               |
| Body mass index (kg/m²)  | 22.1 (2.9)               |
| Short FES-Ia (/28 points)| 11.4 (3.6)               |
| Grip (kg)                | 27.6 (7.3)               |
| Timed Up and Go test (s) | 6.0 (1.0)                |
| Two or more falls in the previous 6 months | 6 (2.3) |
| IADLb (independent)      | 238 (89.8)               |
| Depressive symptoms      | 36 (13.6)                |
| Number of medications (types/days) | 1.1 (1.0) |

a Short FES-I short version of the Falls Efficacy Scale International

b IADL instrumental activities of daily living
With respect to fall-related self-efficacy, significantly more fallers had low self-efficacy than non-fallers. Even after adjustment for confounding factors, low self-efficacy was significantly associated with falls (Table 4). Of the gait parameters, only Δdouble support time was significantly different between fallers and non-fallers; the change in double
support time was smaller in fallers than in non-fallers. Similar to fall-related self-efficacy, even after adjustment for confounding factors, Δdouble support time was significantly associated with falls (Table 4).

As for the interactions between fall-related self-efficacy and gait function, the interaction term of fall-related self-efficacy and Δstance time and the interaction term of fall-related self-efficacy and Δdouble support time were significantly associated with the occurrence of falls. Namely, smaller Δstance time or Δdouble support time in those with high efficacy was associated with a higher odds ratio (OR) of falls, whereas Δstance time and Δdouble support time in those with low efficacy were not associated with falls (Table 4, Fig. 1).

| Table 4 Occurrence of falls and fall-related self-efficacy, gait function, and the interaction between fall-related self-efficacy and gait function |
|-------------------------------------------------|-----------------|-----------------|
| Fall-related self-efficacy and gait function | Faller during 6-month follow-up |
| Low efficacy (vs. high efficacy) | OR (95% CI) | p value |
| Δdouble support time (per 1%) | 2.72 (1.05:7.06) | 0.039 |
| Interaction between self-efficacy and speed | 1.04 (1.00:1.07) | 0.039 |
| Low efficacy * Speed (per 1 cm/s) | 1.01 (0.99:1.02) | 0.427 |
| High efficacy * Speed (per 1 cm/s) | 1.00 (0.99:1.02) | 0.834 |
| Interaction between self-efficacy and step length | 1.05 (0.99:1.12) | 0.127 |
| Low efficacy * Step length (per 1 cm) | 1.04 (0.97:1.11) | 0.255 |
| High efficacy * Step length (per 1 cm) | 1.00 (0.99:1.01) | 0.834 |
| Interaction between self-efficacy and Δspeed | 1.01 (0.99:1.04) | 0.391 |
| Low efficacy * Δspeed (per 1 cm/s) | 0.99 (0.97:1.02) | 0.457 |
| High efficacy * Δspeed (per 1 cm/s) | 0.99 (0.97:1.02) | 0.457 |
| Interaction between self-efficacy and Δstance time | 0.99 (0.73:1.34) | 0.923 |
| Low efficacy * Δstance time (per 1%) | 1.59 (1.05:2.39) | 0.027 |
| High efficacy * Δstance time (per 1%) | 1.17 (0.76:1.80) | 0.478 |
| Interaction between self-efficacy and Δ double support time | 1.17 (0.76:1.80) | 0.478 |
| Low efficacy * Δdouble support time (per 1%) | 1.67 (1.04:2.71) | 0.035 |
| High efficacy * Δdouble support time (per 1%) | 1.67 (1.04:2.71) | 0.035 |

The odds ratios were adjusted for age, sex, BMI, fall history, depressive symptoms, and grip strength. Low efficacy was defined as those who had ≥13 points on the short FES-I, and high efficacy was defined as <13 points. The Δstance time and Δdouble support time were calculated by subtracting stance time and double support time at the usual pace from that at the maximum pace.

Fig. 1 Effect of the interaction between fall-related self-efficacy and gait function on the occurrence of falls. a Δstance time, b Δdouble support time. S.T. on the vertical axis is stride time. The odds ratio in the figure was adjusted by age, sex, BMI, fall history, depressive symptoms, and grip strength.
Discussion

In the present study, the associations between fall-related self-efficacy and speed and step length in gait parameters at maximum pace were clarified. These findings agreed with those of previous studies [12–15]; therefore, fall-related self-efficacy appears to be definitely associated with spatiotemporal gait parameters and to be an index reflecting not only gait speed, but also gait patterns for older people. In the present study, the changes in gait parameters between usual and maximum paces (Δgait parameters) were also related to fall-related self-efficacy. In a previous study, the difference in gait speed between usual and maximum paces was defined as walking speed reserve, and a smaller walking speed reserve was reported to be associated with cognitive decline in older people [25]. Similarly, Δgait parameters as reported in the present study appear to indicate so-called gait function reserve in older people; thus, decreased gait function reserve may lead to a decline of fall-related self-efficacy. However, the clinical meanings of the Δgait parameters or gait function reserve need to be investigated in future studies.

As described above, fall-related self-efficacy and gait function were shown to have a definite association. On the other hand, the results of the present study also indicated that fall-related self-efficacy and Δdouble support time were each independent risk factors for falls. Fall-related self-efficacy has already been shown to be associated with future falls in previous studies [5–8]; the result of the present study agreed with the results of those studies. With respect to gait function, gait speed has been found to be a predictor of future falls [3, 4]. Furthermore, in addition to gait speed, it has been suggested that step length, double support time, and gait variability are associated with the occurrence of falls [4, 13, 26]. Therefore, because various gait parameters reflect on gait function and can be associated with fall risk factors, the finding that one of the Δgait parameters that may reflect gait function reserve was significantly associated with falls was not unexpected.

However, few studies have investigated the effect of the interaction of fall-related self-efficacy and gait function on the occurrence of falls. In the present study, the interaction between fall-related self-efficacy and Δgait parameters was associated with future falls, even after adjustment for confounding factors. Thus, not only fall-related self-efficacy and gait function were each independent fall risk factors, but also the interaction between both factors was found to affect future falls. In a previous study, a discrepancy between self-reported subjective physical function and test-based objective physical function was reported to be associated with future falls [27]. Furthermore, a discrepancy between self-reported mobility and test-based mobility was reported to be associated with mortality [28]. In addition, the interaction between subjective cognition and objective cognition was also found to have an effect on actual memory performance in previous studies [29]. From the result of the present study, older people with a smaller Δdouble support time or Δstance time despite high self-efficacy tended to have a risk of future falls. Therefore, even if self-efficacy, which is a subjective assessment, is maintained at a high level, when gait function or gait function reserve, which is an objective assessment, is in decline, fall risk may be increased.

For prediction of future falls, spatiotemporal gait parameters and performance tests such as the TUG test, which are objective assessments of physical factors, have been shown to have insufficient predictive accuracy [30–32]. Similarly, the predictive accuracy of a scale for fall-related self-efficacy, which is a subjective assessment of psychological factors, was also suggested to be insufficient [8]. The findings of the present study suggest that the accuracy of identification of older people with a high risk for falls may be improved by combined assessment of subjective/psychological risk factors such as fall-related self-efficacy and objective/physical risk factors such as gait function. However, in order to determine an algorithm and an accurate fall risk assessment considering the interaction between subjective/psychological and objective/physical factors, further studies are needed.

In this study, fall-related self-efficacy was evaluated as a psychological factor related to fall risk in older people. On the other hand, it has also been suggested that cognitive function, such as executive function, as one of the psychological factors, is associated with falls [33]. As for the relationship between cognitive function and falls, older people with the combination of slow gait speed and mild cognitive impairment (MCI) were reported to have a higher fall risk than those with only slow gait speed or only MCI [34]. Therefore, a combined assessment of cognitive function and gait function may be useful to predict falls. However, evaluation of cognitive function of older people is not easy and simple from the point of feasibility as compared to fall-related self-efficacy. In fact, testing cognitive functions in multiple domains, such as memory, attention, and language is necessary to assess MCI. However, the short FES-I used in this study can be assessed by just 7 questionnaire items; thus, use of this scale in local community and clinical settings is a strength.

The present study had several limitations. All of the participants of this study were independent in ADL, and about 90% were also independent in IADL. Thus, since almost all of the participants maintained good functional status, the effect of bias of the participants’ attributes on the results cannot be completely ruled out. Furthermore, about 20% of the participants could not complete the follow-up survey on the occurrence of falls. The bias caused by the missing data...
was estimated to be slight, but one cannot say that the missing data had absolutely no effect on the results of this study. Finally, it has been suggested that fall-related self-efficacy is affected by cultural differences [35]. Therefore, when the results of this study are generalized to older populations other than Japanese, they must be interpreted carefully.

In conclusion, fall-related self-efficacy and spatiotemporal gait functions were associated with each other, and they were each independent risk factors for falls. Furthermore, the interaction between fall-related self-efficacy and gait function appeared to affect fall risk. Assessments that include fall-related self-efficacy and gait function may improve the accuracy of predicting the occurrence of falls.

Author contributions NK contributed to the study conception and design, acquisition of subjects and data, analysis and interpretation of data, and preparation of the manuscript. HS, YS, and MS contributed to acquisition of subjects and data, and interpretation of data. The first draft of the manuscript was written by NK, and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

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Data availability The datasets generated and analyzed during the current study are available from the corresponding author on reasonable request.

Compliance with ethical standards

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

Ethical approval All procedures in this study that involved human participants were performed in accordance with the ethical standards of the Institutional Review Board of the School of Allied Health Sciences at Kitasato University [approval number 2018-008B] and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed consent Informed consent was obtained from all individual participants included in the study.

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References

1. Tinetti ME, Gordon C, Sogolow E et al (2006) Fall-risk evaluation and management: challenges in adopting geriatric care practices. Gerontologist 46:717–725. https://doi.org/10.1093/geront/46.6.717
2. American Geriatric Society, British Geriatric Society, American Academy of Orthopaedic Surgeons Panel on Falls Prevention (2001) Guideline for the prevention of falls in older persons. J Am Geriatr Soc 49:664–672. https://doi.org/10.1046/j.1532-5415.2001.49115.x
3. Montero-Odasso M, Schapira M, Soriano ER et al (2005) Gait velocity as a single predictor of adverse events in healthy seniors aged 75 years and older. J Gerontol A Biol Sci Med Sci 60:1304–1309. https://doi.org/10.1093/gerona/60.10.1304
4. Verghese J, Holtzer R, Lipton RB et al (2009) Quantitative gait markers and incident fall risk in older adults. J Gerontol A Biol Sci Med Sci 64:896–901. https://doi.org/10.1093/gerona/gpl033
5. Jorstad EC, Hauer K, Becker C et al (2005) Measuring the psychological outcomes of falling: a systematic review. J Am Geriatr Soc 53:501–510. https://doi.org/10.1111/j.1532-5415.2005.53172.x
6. Delbaere K, Close JCT, Mikolaizak AS et al (2010) The falls efficacy scale international (FES-I). A comprehensive longitudinal validation study. Age Ageing 39:210–216. https://doi.org/10.1093/ageing/afp22
7. Kwan MMS, Tsang WWN, Lin S-I et al (2013) Increased concern is protective for falls in Chinese older people: the chopstix fall risk study. J Gerontol A Biol Sci Med Sci 68:946–953. https://doi.org/10.1093/gerona/60.1163–1167. https://doi.org/10.1093/geron/a/gls338
8. Kamide N, Shiba Y, Sakamoto M et al (2019) Fall-related efficacy is a useful and independent index to detect fall risk in Japanese community-dwelling older people: a 1-year longitudinal study. BMC Geriatr 19:293. https://doi.org/10.1186/s12877-019-1318-5
9. Menant JC, Schoene D, Sarofim M et al (2014) Single and dual task tests of gait speed are equivalent in the prediction of falls in older people: a systematic review and meta-analysis. Ageing Res Rev 16:83–104. https://doi.org/10.1016/j.arr.2014.06.001
10. Goldberg A, Schepens S (2011) Measurement error and minimum detectable change in 4-meter gait speed in older adults. Aging Clin Exp Res 23:406–412. https://doi.org/10.1007/BF03325236
11. Denkinger MD, Lukas A, Nikolaus T et al (2015) Factors associated with fear of falling and associated activity restriction in community-dwelling older adults: a systematic review. Am J Geriatr Psychiatry 23:72–86. https://doi.org/10.1016/j.jagp.2014.03.002
12. van Schooten KS, Freiberger E, Sillevis Smitt M et al (2019) Concern about falling is associated with gait speed, independently from physical and cognitive function. Phys Ther 99:989–997. https://doi.org/10.1093/ptj/pzz032
13. Maki BE (1997) Gait changes in older adults: predictors of falls or indicators of fear. J Am Geriatr Soc 45:313–320. https://doi.org/10.1111/j.1532-5415.1997.tb00946.x
14. Chamberlin ME, Fulwider BD, Sanders SL et al (2005) Does fear of falling influence spatial and temporal gait parameters in elderly persons beyond changes associated with normal aging? J Gerontol A Biol Sci Med Sci 60:1163–1167. https://doi.org/10.1093/gerona/a/60.9.1163
15. Kirkwood RN, de Souza MB, Vallone ML et al (2011) Step length appears to be a strong discriminant gait parameter for elderly females highly concerned about falls: a cross-sectional observational study. Physiotherapy 97:126–131. https://doi.org/10.1016/j.physio.2010.08.007
16. Kamide N, Sato H, Shiba Y et al (2018) Agreement between two walking speeds measured by different walkway lengths:
comparison between 5- and 2.4-m walkways. J Clin Gerontol Geriatr 9:99–104. https://doi.org/10.24816/jcgg.2018.v9i3.05.
17. Hollman JH, Mcdade EM, Petersen RC (2011) Normative spatiotemporal gait parameters in older adults. Gait Posture 34:111–118. https://doi.org/10.1016/j.gaitpost.2011.03.024
18. Kempen GI, Yardley L, van Haastregt JC et al (2008) The short FES-I: a shortened version of the falls efficacy scale-international to assess fear of falling. Age Ageing 37:45–50. https://doi.org/10.1093/ageing/afn157
19. Kamide N, Shiba Y, Sakamoto M et al (2018) Reliability and validity of the short falls efficacy scale-International for Japanese older people. Gait Posture 34:111–118. https://doi.org/10.1016/j.gaitpost.2011.03.024
20. Buchner DM, Hornbrook MC, Kutner NG et al (1993) Development of the common data base for the FICSIT trials. J Am Geriatr Soc 41:297–308. https://doi.org/10.1111/j.1532-5415.1993.tb06708.x
21. Podsiadlo D, Richardson S (1991) The timed “Up & Go”: a test of basic functional mobility for frail elderly persons. J Am Geriatr Soc 39:142–148. https://doi.org/10.1111/j.1532-5415.1991.tb01616.x
22. Hoyl MT, Alessi CA, Harker JO et al (1999) Development and testing of a five-item version of the Geriatric Depression Scale. J Am Geriatr Soc 47:873–878. https://doi.org/10.1111/j.1532-5415.1999.tb03848.x
23. Koyano W, Shibata H, Nakazato K et al (1991) Measurement of competence: reliability and validity of the TMIG Index of Competence. Arch Gerontol Geriatr 13:103–116. https://doi.org/10.1016/0167-4943(91)90053-s
24. R Core Team (2015) R: a language and environment for statistical computing. Vienna: R Foundation for Statistical Computing. https://www.R-project.org/. Accessed 4 Sept 2015
25. Callisaya ML, Launay CP, Srikanth VK et al (2017) Cognitive status, fast walking speed and walking speed reserve—the Gait and Alzheimer Interactions Tracking (GAIT) study. Geroscience. https://doi.org/10.1007/s11357-017-9973-y
26. Hausdorff JM, Rios DA, Edelberg HK (2001) Gait variability and fall risk in community-living older adults: a 1-year prospective study. Arch Phys Med Rehabil 82:1050–1056. https://doi.org/10.1053/apmr.2001.24893
27. Kamitani T, Yamamoto Y, Fukuma S et al (2019) Association between the discrepancy in self-reported and performance-based physical functioning levels and risk of future falls among community-dwelling older adults: the locomotive syndrome and health outcomes in Aizu cohort study (LOHAS). J Am Med Dir Assoc 20:195-200.e1. https://doi.org/10.1016/j.jamda.2018.09.009
28. Nam S, Al Snih S, Markides KS (2017) A concordance of self-reported and performance-based assessments of mobility as a mortality predictor for older Mexican Americans. Geriatr Gerontol Int 17:433–439. https://doi.org/10.1111/ggi.12734
29. Park S, Lee JH, Lee J et al (2019) Interactions between subjective memory complaint and objective cognitive deficit on memory performances. BMC Geriatr 19:294. https://doi.org/10.1186/s12877-019-1322-9
30. Barry E, Galvin R, Keogh C et al (2014) Is the Timed Up and Go test a useful predictor of risk of falls in community dwelling older adults; a systematic review and meta-analysis. BMC Geriatr 14:14. https://doi.org/10.1186/1471-2318-14-14
31. Bongers KT, Schoon Y, Grauwmans MJ et al (2015) The predictive value of gait speed and maximum step length for falling in community-dwelling older persons. Age Ageing 44:294–299. https://doi.org/10.1093/ageing/afu151
32. Palumbo P, Becker C, Bandinelli S et al (2019) Simulating the effects of a clinical guidelines screening algorithm for fall risk in community dwelling older adults. Aging Clin Exp Res 31:1069–1076. https://doi.org/10.1007/s40520-018-1051-5
33. Kearney FC, Harwood RH, Gladman JR et al (2013) The relationship between executive function and falls and gait abnormalities in older adults: a systematic review. Dement Geriatr Cogn Disord 36:20–35. https://doi.org/10.1159/000350031
34. Doi T, Shimada H, Park H et al (2015) Cognitive function and falling among older adults with mild cognitive impairment and slow gait. Geriatr Gerontol Int 15:1073–1078. https://doi.org/10.1111/ggi.12407
35. Auais M, Alvarado BE, Curcio CL et al (2016) Fear of falling as a risk factor of mobility disability in older people at five diverse sites of the IMIAS study. Arch Gerontol Geriatr 66:147–153. https://doi.org/10.1016/j.archger.2016.05.012

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