Functional ability and health status of community-dwelling late age elderly people with and without a history of falls

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Abstract  Background: Obvious functional deterioration is demonstrated in elderly people aged 75 years and older. However, there is only little objective evidence relating to falls in these individuals.

Objective: This cross-sectional study compared functional abilities and health status in the elderly age at least 75 years with no fall, single fall (1 fall), and multiple falls (>2 falls) during the past 6 months. Furthermore, the study describes fall information of the participants.

Methods: Ninety participants (30 individuals/group) were interviewed for their health status and fall history within the past 6 months. Then they were objectively assessed in terms of their functional ability to conduct daily activities independently.

Results: The findings indicated that the functional abilities of participants with multiple falls were significantly poorer, with the number of those requiring a walking device significantly greater than that in the other groups. These individuals reported loss of balance as a major factor for falls, whereas individuals with a single fall reported an environmental hazard as a common cause of falls.

Conclusion: Although the cross-sectional findings may be unable to clearly confirm the causal relationship of the outcomes, the data support the influence of intrinsic impairments and can be used to promote functional ability and minimise fall risk in these individuals.

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Introduction

Approximately 30% of elderly people experience a fall in a year, and each fall can cause physical and psychological consequences that subsequently reduce quality of life such as fracture and decreased self-confidence and ability to conduct productive activities [1–4]. It is a complex causal event that relates to both intrinsic and extrinsic factors in which a single fall mostly involves extrinsic factors, whereas multiple falls are likely to be related to intrinsic impairments [5–8]. Thus having multiple falls is more clinically important, particularly with advancing age [5–7]. However, these findings were derived from subjective data or some aspects of functional ability in early age elderly. Although advancing age introduces changes in age-related functional decline of many body systems, the obvious functional deterioration is demonstrated in those aged at least 75 years [9]. Therefore, investigation of data relating to falls in these individuals is important to minimise the number of dependent persons, particularly in current times as the number of elderly and their life expectancy have dramatically increased.

Important contributors to an independent lifestyle for the elderly include safe and efficient ambulatory status, good static and dynamic balance, adequate lower extremity muscle strength (LEMS), and good functional endurance [10,11]. These abilities can be quantified using the 10-Meter Walk Test (10MWT), Timed Up and Go Test (TUG), Five Times Sit-to-Stand Test (FTSST), and 6-Minute Walk Test (6MWT) [11,12]. These tests are valid, reliable, and feasible in assessment of the functional ability of the elderly in both clinics and communities [11–14]. In addition, the findings of these tests can be used to direct the process of decision-making to improve the effectiveness of rehabilitation strategies for these individuals [11,12]. Therefore, this study primarily compared functional abilities and health status in the elderly, aged at least 75 years, with a history of having had no fall, a single fall (1 fall), and multiple falls (≥2 falls) during the 6 months prior to taking part in this study. The study also secondarily investigated fall information of individuals who fell.

Materials and methods

Study design and population

The data were cross-sectional, and were collected from several rural communities in Thailand. The sample size was calculated using a formula for data comparison of a major outcome (10MWT) [15,16]. When the power of the test was set at 0.8 with an α level at 0.05 and effect size of 0.24 (data from a pilot study using 10 individuals/group), the study required 30 individuals/group or 90 participants in total. The elderly individuals were recruited if they were at least 75 years old with a body mass index (BMI) between 18.5 and 29.9 kg/m². In addition, they needed to have intact cognitive functions [Mini-Mental State Examination (Thai version 2002)] ≥ 22 points based on education level [17], good communication, and the ability to understand simple commands for the tests. The exclusion criteria were having (1) pain (at rest and with movement) in the musculoskeletal system of more than 5 out of 10 on a visual analogue scale; (2) sequelae of neuromuscular diseases (e.g., Parkinson’s disease and stroke) that affected balance and walking abilities; (3) other signs and symptoms that might influence the tests used in this study such as dizziness, acute illness or injury, unstable heart diseases (e.g., angina) and uncontrolled hypertension. The protocol of the study was approved by the local ethics committee (HE542091), and eligible individuals signed a written informed consent prior to their participation in the study.

Questionnaire development

This study used a questionnaire to interview for baseline data, health status and fall information (please see Appendix 1). It was developed based on consolidation of data from previous studies [5,8,18,19]. Thereafter, it was verified for the content validity through the method of expert panel discussion using four rehabilitation professionals (3 physical therapists and a nurse) who had good clinical experience with the elderly population. Next, it was preliminarily used in 15 elderly people. Then, some items were modified, rearranged, or deleted in order to improve the conciseness, clarity, and completeness of the questionnaire. After all revisions have been made, the questionnaire was divided into three parts: (1) demographic information, (2) health status information, and (3) fall information (Appendix 1). The interview process took approximately 15–20 min/participant.

Study protocols

The eligible individuals were interviewed for their demographics, health status, and their history of falls within the past 6 months using a questionnaire (Appendix 1). The findings were used to classify the participants into three groups including non-faller, single-faller (1 fall), and multiple-faller (≥2 falls) groups. A fall in this study was defined as any unintentional event that resulted in a person coming to rest on the ground, neither as a result of a major intrinsic event such as stroke or syncope, nor an extrinsic force/overwhelming hazard such as forcefully being pushed down or having a road traffic accident [20]. After sufficient rest, participants were assessed for their level of ability including ambulatory status, static and dynamic balance, LEMS, and functional endurance using four functional tests, including the 10MWT, TUG, FTSST, and 6MWT, in random order. The examiners were blinded to the participants’ history of falls, and had sufficient discussion and practice with the methods of measurements to minimise errors of the findings. The procedures used for the tests were as follows.

10MWT

The 10MWT measured ambulatory status in terms of walking speed [11]. This test was performed using a flying start in
which participants walked at a comfortable pace along a 10-m walkway, and the time was recorded during the middle 3 m of the walkway [13,21]. Then, the average finding of the two trials was converted to walking speed in meters/second (m/s).

**TUG test**
The TUG test was widely used to measure balance ability while changing posture and walking [11,13,22]. This test recorded the time required to complete the tasks of standing up from a chair (without using arms), walking around a traffic cone that was placed 3 m from the chair, and returning to sit down at a maximum and safe speed. The average findings of two trials were recorded in seconds [11,22].

**FTSST**
The FTSST reflected functional LEMS during changing from sitting to standing postures [23]. The test recorded the time required to complete five chair-rise cycles at a maximum and safe speed without using the arms. Then the average findings of the two trials were recorded in seconds.

**6MWT**
The 6MWT evaluated functional endurance using the longest distance walked in 6 minutes [24]. The test was performed along a square walkway marked in 1-m intervals with an orange traffic cone placed at each corner. During the test, an examiner walked alongside the participant to ensure safety and inform the participant about the time left every minute. Participants were able to take a period of rest as needed during the test without losing time. Then the total distance covered after 6 minutes was recorded in meters [21]. During the tests, an examiner walked alongside or was beside the participant without interruption in order to ensure the participant’s safety and improve the accuracy of the outcomes. The participants wore the proper size of sandal sport shoes that were prepared by the researchers, and were given a practice session so they could familiarise themselves with the shoes. They were able to take a period of rest during participation in the study as needed.

**Statistical analysis**
Descriptive statistics were applied to explain baseline characteristics, health status, and fall information of the participants. The findings among the three groups (non-faller, single-faller, and multiple-faller) were compared using one-way analysis of variance for continuous variables and chi-square test for categorical variables. Then, the *post hoc* (Scheffe) test was used to identify the differences in the continuous data for each pairwise condition. All data were analysed using the SPSS software (SPSS Statistic 17.0, IBM Corporation, Armonk, NY, USA; serial number: 5068054) with the level of statistical significance at less than 0.05.

**Results**
One hundred and twenty-nine elderly agreed to participate in the study; however, 39 of them were excluded for reasons shown in Figure 1. Therefore, 90 participants were involved.

![Figure 1. Participation flowchart of study participants.](image-url)
in the study (30 individuals/group; Figure 1). Most participants in each group were women, and fallers were slightly older than their nonfaller counterparts (Table 1). In addition, the number of multiple-fallers (range 2–4 falls) who required a walking device was significantly greater than those in the other groups (p < 0.001, Table 1). Two individuals in this group were unable to complete the FTSST and 6MWT because of increased pain in the lower extremities. The 10MWT, TUG, and FTSST of these individuals were significantly poorer than those in the other groups (p < 0.001, Table 2). For the 6MWT, fallers could cover a distance significantly shorter than nonfallers (p < 0.001, Table 2).

### Table 1: Demographics and health status of the participants.

| Variable                  | Non-faller | Single-faller | Multiple-faller | p       |
|---------------------------|------------|---------------|-----------------|---------|
| Agea (y)                  | 77.6 ± 2.2 (76.8–78.4) | 79.1 ± 4.1 (77.6–80.9) | 79.5 ± 4.2 (78.0–81.1) | 0.099   |
| Body mass indexa (kg/m²)  | 21.2 ± 2.4 (20.3–22.1) | 22.2 ± 2.6 (21.2–23.2) | 21.4 ± 2.5 (20.5–22.4) | 0.281   |
| Sexb,c: female, n (%)     | 17 (56.7) | 19 (63.3) | 23 (76.7) | 0.252   |
| Underlying diseases, n (%)| None       | Diabetes mellitus | Hypertension    |
|                           | 16 (53.4) | 3 (10.0) | 6 (20.0) | 0.223   |
|                           | 21 (70.1) | 4 (13.3) | 4 (13.3) |          |
|                           | 10 (33.3) | 8 (26.7) | 8 (26.7) |          |
| Number of medications, n (%)| 0          | 1           | 3             |
|                           | 19 (63.3) | 8 (26.7) | 3 (10.0) | 0.429   |
|                           | 21 (70.0) | 7 (23.3) | 3 (10.0) |          |
|                           | 10 (33.3) | 4 (13.3) | 1 (3.3)  |          |
| Visual problemsb,d, n (%) | 27 (90.0) | 29 (96.7) | 30 (100.0) | 0.160   |
| Device usedb,c: Yes, n (%)| —          | 2 (6.7) | 12 (40.0) | <0.001* |

* Indicates significant difference.

a Data are presented using mean ± standard deviation (95% confidence intervals) and the comparisons among the groups were executed using the one-way analysis of variance.

b These variables were categorised as follows: sex: female/male, device used: yes/no.

c The comparisons among the groups were performed using the chi-square test.

d The Snellen chart 6/6 vision was applied.

### Table 2: Functional abilities of the participants.

| Variable       | Group (30 individuals/group) | p       |
|----------------|-----------------------------|---------|
| 10MWT (m/s)    | Non-faller | Single-faller | Multiple-faller | 0.8N,S   |
| 1.1            | 1.0         | 0.8–0.9       | <0.001         |
| 1.1–1.2        | 1.0–1.1     | 1.2–14.8      | <0.001         |
| TUG (s)        | 10.4        | 11.8          | 13.5N         |
| 9.9–10.9       | 10.8–12.8   | 12.2–14.8     | <0.001         |
| 12.7           | 14.1        | 16.6N         |
| 12.1–13.3      | 13.2–15.0   | 14.8–18.3     | <0.001         |
| 6MWT (m)       | 356.0       | 298.6N        | 264.8N        |
| 338.5–373.5    | 262.3–327.8 | 231.5–298.0   | <0.001         |

Data are presented using mean and 95% confidence intervals.

6MWT = 6-Minute Walk Test (meters); 10MWT = 10-Meter Walk Test (meters/second); FTSST = Five Times Sit-to-Stand (seconds); TUG = Timed Up & Go Test (seconds).

a p value from the one-way analysis of variance and every pairwise comparison were further analysed using the post hoc (Scheffe) analysis. Superscripts indicate the group(s) with significant differences from the indicated groups, where N = Non-faller; S = Single-faller.

b Only 28 multiple-faller individuals could complete the FTSST and 6MWT.
Most falls occurred while they were walking in a community, particularly during rainy season (Table 3). Multiple-fallers indicated loss of balance as a major cause of falls, whereas an environmental hazard was an important cause of a single fall. After falls, most multiple-fallers experienced physical consequences, in which two of them had wrist fractures. Nearly half of all falls also induced functional consequences and required medical attention (Table 3).

**Discussion**

This study compared functional abilities necessary for daily activities and health status among participants aged 75 years and older. They were classified into three groups according to history of fall: no fall, single fall, and multiple falls. The results revealed no significant differences among the groups in terms of baseline data, except for
the walking device used. The number of multiple-fallers who required a walking device was significantly greater ($p < 0.001$, Table 1), and they had significantly poorer functional ability than those in the other groups ($p < 0.001$, Table 2). For the 6MWT, the data indicated that individuals with falls, both single and multiple falls, had significantly poorer functional endurance than those without falls ($p < 0.001$, Table 2).

Although the rainy season leads to slippery floors that introduce environmental hazards and risk of falls in the elderly, the data on functional tests indicates significantly greater deficits among multiple-faller individuals when compared to individuals in the other groups (Table 2). In addition, nearly half of these individuals required a walking device for daily walking (Table 1). In general, a walking device is prescribed to promote walking ability, balance control, and level of independence of the elderly [25,26]. Although a cross-sectional study cannot indicate the causal relationship for the given data, the findings may confirm the important consequences of intrinsic impairments on the risk of multiple falls in the participants.

Data in functional tests support this assumption. The findings indicate that multiple-fallers had significantly poorer functional ability, as measured using the 10MWT, TUG, and FTSST, than those in the other groups ($p < 0.001$, Table 2). Many studies have reported that outcomes of the 10MWT, TUG, and FTSST reflect ambulatory status, balance control, and lower extremity motor strength [10–12]. Decrease in comfortable walking speed (or 10MWT data) represents the impact of morbidity rate or health-related outcomes in the elderly, such as limited lower extremity function, increased rate of hospitalization, and mortality [15,27]. The increased time required to complete the TUG and FTSST is also strongly correlated with fall situations, functional limitation, and the likelihood of disability [22,28,29]. Furthermore, the significant difference in the 6MWT between fallers and nonfallers suggests the influence of functional endurance on the risk of falling in these individuals (Table 2). In general, the 6MWT is used to evaluate the global and integrated responses of the systems involved in the activity including the pulmonary and cardiovascular systems, systemic circulation, neuromuscular units, and muscle metabolism [30]. Thus, the results of the test reflect the overall functional tolerance in daily activities, and the test has been recommended as a good indicator of habitual walking [30,31]. Hausdorff and colleagues [32] found that, while performing the 6MWT, faller elderly showed significantly greater gait variability than nonfaller elderly, from which gait unsteadiness or variability is an important predictor to increase risk of falls in the elderly. Thus, these findings may explain the significant differences in the 6MWT data of participants with and without falls during the 6 months prior to participation in this study.

After falls, most of the individuals with multiple falls also encountered physical consequences, and two of them had wrist fractures that subsequently required medical attention and resulted to limited ability to perform productive activities (Table 3). The findings were consistent with data from a previous study that reported that multiple-faller elderly also needed extra medical attention because they generally had a worse health status and more internal deterioration than those with a single fall [8].

The findings of the current study confirm the contribution of intrinsic impairments, and direct the process of decision-making to promote functional ability and reduce risk of multiple falls in elderly aged 75 years and older. However, there are several noteworthy limitations of the study. First, this study did not aim to explore the incidence of falls of the participants but applied the data from other studies [33,34]. A further study that explores this information specifically for the community-dwelling elderly from a developing country would provide an important database for further management. Second, apart from functional ability, there are other factors necessary for the ability to lead an independent lifestyle such as personal, social, and environmental factors. In addition, balance and walking ability can possibly be affected by BMI, so the study included individuals with a BMI between 18.5 and 29.9 kg/m² in order to minimise these confounding factors on the outcomes. However, this may limit the generalisability of the findings. Third, the participants needed to complete the four functional tests, so their average age was younger than 80 years, which may not truly represent the late-age elderly. Third, the fall information was gathered retrospectively, which might increase the chance of recall bias, particularly in the older elderly. However, Mackenzie and colleagues [39] reported that the accuracy of fall recall was as high as 84%. In addition, the researchers recruited only individuals with intact cognitive functions (based on Mini-Mental State Examination scores) in order to minimise errors of the findings. Moreover, the cross-sectional data collection in this study cannot indicate the causal relationship of the findings. A further prospective study with a larger number of participants and consideration of other factors influencing the ability to lead an independent lifestyle using multiple regression analysis may thoroughly confirm the factors associated with multiple falls in these individuals.

Conflicts of interest
The authors have no conflicts of interest to declare.

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Appendix

Health status and fall questionnaire

ID No. □□□□□□
Date......../......../........

General information: This questionnaire is used to interview the demographics, health status and fall information in elderly. The content is divided into three parts, including:

Part 1: Demographic data
Part 2: Health status
Part 3: Fall information

Directions: Please complete the information or mark (✓) in the spaces provided according to the information from the interview data.

Part 1: Demographic data
1. Gender ( ) Male ( ) Female
2. Age ............ years
3. Marital status
   ( ) Single ( ) Married ( ) Widowed/Separated/Divorced
4. Body weight ............ kg Height ............ m
5. Body mass index ............ kg/m²
6. Resting blood pressure ............ mmHg
7. Resting heart rate ............ beats/min

Part 2: Health status information
8. Having underlying diseases
   ( ) No ( ) Yes, please indicate
   ( ) Diabetes mellitus ( ) Hypertension ( ) Heart disease
   ( ) Hyperlipidaemia ( ) Renal failure ( ) Other, indicate.............
9. Regular medication used (during the past 6 months)
   ( ) No ( ) Yes, please indicate number of medications.............

   If yes, please also specify name or medicinal properties and dosage in the table

| Medication name | Dosage (amount × times/d) |
|-----------------|--------------------------|
|                 |                          |
|                 |                          |
|                 |                          |
|                 |                          |

10. Visual problem using Snellen chart
    ( ) No ( ) Yes, please specify score.........................

11. Walking device used
    ( ) No ( ) Yes, please specify type.........................
        Frequency ( ) Occasionally ( ) Always used in upright activities
Part 3: Fall information

**Definition of fall:** Any unintentional events that resulted in a person coming to rest on the ground, neither as a result of a major intrinsic event, nor an extrinsic force/overwhelming hazard (Tinetti et al., 1988).

12. History of falls in the last 6 months

   ( ) No (stop the interview) ( ) Yes, ..................times

If yes, please give the information of each fall using data (number) in the table below

| Date | Period | Location of fall | Cause of fall* | Fall characteristics |
|------|--------|------------------|----------------|---------------------|
|      |        |                  |                |                     |
|      |        |                  |                |                     |
|      |        |                  |                |                     |

* Can choose more than 1 item

| Location of fall | Cause of fall | Fall characteristics |
|------------------|---------------|----------------------|
| 1. Within the house | 1. Lower limb muscle weakness | 1. Tripping |
| 2. Around the house | 2. Loss of balance | 2. Changing posture |
| 3. In the community | 3. Decreased or altered sensation | 3. While standing |
| 4. Other, indicate…. | 4. Muscle fatigue due to overexertion | 4. While walking |
|                  | 5. Visual deficit | 5. While running |
|                  | 6. Dizziness | 6. Other, indicate..... |
|                  | 7. Medication side effects |                     |
|                  | 8. Alcohol consumption |                     |
|                  | 9. Moving too fast |                     |
|                  | 10. Less attention during movement |                     |
|                  | 11. Improper footwear (e.g., high heel/loose) |                     |
|                  | 12. Wearing too long sarong/skirt/trousers |                     |
|                  | 13. Insufficient light |                     |
|                  | 14. Unlucky |                     |
|                  | 15. Environmental hazards |                     |
|                  | 16. Other, indicate.................. |                     |

13. Consequence of falls and treatment required (choose the data in the table below)

| Physical consequence* | Functional consequence* | Treatment* |
|-----------------------|-------------------------|------------|
|                       |                         |            |
|                       |                         |            |
|                       |                         |            |

* Can choose more than one item.

| Physical consequence | Functional consequence | Treatment required |
|----------------------|------------------------|---------------------|
| 1. None              | 1. None                | 1. None             |
| 2. Bruise or skin abrasion | 2. Need to rest for long period of time | 2. Self-treatment |
| 3. Sprain or strain  | 3. Decreased ability to get out in their community | 3. Hospital treatment, Admission |
| 4. Joint dislocation | 4. Decreased ability to care for self | ( ) No |
| 5. Fracture          | 5. Decreased ability to perform activities | ( ) Yes, for…days |
| 6. Loss of consciousness | 6. Decreased interaction with others |                     |
| 7. Other, indicate…. | 7. Decreased ability to make money |                     |
|                      | 8. Waste time on treatment/hospitalisation |                     |
|                      | 9. Other, indicate.................. |                     |
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