Locomotive syndrome presents a risk for falls and fractures in the elderly Japanese population

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Abstract

“Locomotive syndrome” is used to designate the condition of individuals with musculoskeletal disease who are highly likely to require nursing care. This article reviews screening, prevalence, causal and related factors, and the relationship between locomotive syndrome and falls and fractures in older adults with this syndrome. A few self-administered questionnaire tools are available to assess individuals for locomotive syndrome. Additionally, screening methods, including a physical functioning assessment, are appropriate for detailed discrimination of locomotive syndrome. The prevalence of locomotive syndrome is significantly higher in women than in men, and tends to increase markedly from 70 years of age. More severe locomotive syndrome is related to knee pain, osteoporosis, sarcopenia, and lumbar disease. The incidence of falling in locomotive syndrome is higher than the incidence for the older population in general. Locomotive training including squats and a unipedal standing exercise has been recommending to prevent locomotive syndrome. This training improves muscle strength and balance function for older people who have a risk for locomotive syndrome.

Keywords: Locomotive syndrome; Fall; Fractures

1. Introduction

The aging of the population is a major concern in Asian countries [1]. Increased life expectancy and the declining birth rate have rapidly increased the aging of the Japanese population. In 2015, the average life expectancy reached 80.5 in men and 86.8 years in women, and almost one-fourth (24.1%) of the population in Japan was aged 65 years or older [1]. Advancing aging has increased the prevalence of musculoskeletal disease [2], including osteoarthritis, osteoporosis, lumbar spondylosis, and spinal stenosis; and the number of patients with hip fracture was estimated at 190,000 in Japan in 2012 [3]. Because of this situation, in 25% of the cases claiming nursing care insurance the reasons were musculoskeletal disease, fractures, and falls [4].

Against this background, the Japanese Orthopaedic Association has proposed the term “locomotive syndrome (LS)” to designate the condition of individuals with musculoskeletal disease who are highly likely to require nursing care [5]. The purpose of this concept is to raise awareness of healthcare for the locomotive system in elderly Japanese. The locomotive system is important for maintaining quality of life because locomotor function, joints, bones, peripheral nerves and muscles directly affect the activities of daily living (ADLs) in the geriatric population. Thus, early screening and detection of individuals with LS is important to prevent falls and fractures as a result of progressive LS. Intervention and care for musculoskeletal disease are needed to maintain quality of life (QOL).
This article reviews the screening, prevalence, causes and related factors, and the relationship between LS and falls and fractures in older adults with this syndrome. Additionally, we have proposed strategies to avoid LS.

2. Concept of LS compared with frailty

LS is recognized as the condition of individuals with musculoskeletal disease who are highly likely to require nursing care. The concept of ‘Frailty’ is used to identify older adults at high risk of death, disability, and institutionalization. The terms are similar, but LS is specified as physical frailty with musculoskeletal disease without social or cognitive frailty (Fig. 1). Sarcopenia is a component of locomotive syndrome, and both have common themes of poor physical performance and slow gait. In older adults with frailty, LS and sarcopenia more likely represent the consequences of a permanent disruption of homeostasis.

3. Screening tests for LS

A few screening methods for LS including self-administered questionnaires are known. Loco-check is a simple self-check method for awareness of LS (Table 1). An individual can check whether or not they have LS by examining their daily activities [3]. Seichi et al. [6] developed a 25-question Geriatric Locomotive Function Scale (GLFS-25) as a detailed screening tool to identify the population at high risk for LS. In addition, GLFS-5 is provided as a short version of the GLFS-25 [6]. Several physical function tests to assess LS are possible. Reference values to discriminate LS for a timed up-and-go test (TUG), one-leg standing time, back muscle strength, 10 m gait time, maximum stride and grip strength in the stand-up test, and GLFS-25 are proposed as screening tools to identify people at high risk for LS (Fig. 2) [11]. In stage 1, the prevalence of the indices in LS risk test stages 1 and 2 was highest for a two-step test score <1.3, followed by difficulty with one-leg standing from a 40 cm high seat in the stand-up test and 25-question GLFS score ≥7. In stage 2, the prevalence also was highest for a two-step test score <1.1, but the prevalence of a 25-question GLFS score ≥16 was higher than that for difficulty with standing from a 20 cm high seat using both legs in the stand-up test. If at least one of the 3 tests: the two-step test, stand-up test, or GLFS-25 is positive, the individual is defined as having LS (stage 1 or stage 2).

It is easy to conduct a Loco-check in the older population and this test can facilitate assessment of the elderly at local medical check-ups. GLFS-25 is a more detailed screening questionnaire than Loco-check; however, it may be more difficult for older adults to complete and consume more time. GLFS-5 may substitute in this situation. Locomotive syndrome risk tests, included physical functioning tests, may be more appropriate for detailed discrimination of LS, although these methods are difficult for the older elderly. We consider each screening test can provide different information depending on the situation, subject or setting. Assessment methods for LS have been developed specifically for older Japanese adults; the English version has not been sufficiently validated, but this is warranted for future study.

4. Prevalence of LS

A previous study included 135 participants aged 70 years or older [12], and found 50.3% as having LS by using Loco-check.

Table 1

| Loco-check |
|------------|
| 1 You cannot put on each sock of a pair while standing on one leg |
| 2 You stumble or slip in your house |
| 3 You need to use a handrail when going upstairs |
| 4 You cannot get across the road at a crossing before the traffic light changes |
| 5 You have difficulty walking continuously for 15 min |
| 6 You find it difficult to walk home carrying a shopping bag weighing about 2 kg (e.g., two 1-L milk packs). |
| 7 You find it difficult to do housework requiring physical strength (e.g., use of a vacuum cleaner to clean the rooms, putting futons into and taking them out of the closet) |

Fig. 1. Relationship between frailty and locomotive syndrome. Locomotive syndrome is included in the concept of frailty that it is composed of three components.
Fig. 2. Two-step test and stand-up test. (A) Two-step test: subjects move two steps forward to the maximum extent possible. The maximum two steps distance divided by individual's body height and the value for the 2 steps is summed. (B) Stand-up test: first, subjects sit on a 40 cm stool and stand up using one leg. If the subjects cannot perform this trial, they are allowed to try to standing from a 20 cm stool using both legs.

### Table 2

| Musculoskeletal condition | Reference | Participants (average age, sex) | LS screening | Findings |
|---------------------------|-----------|---------------------------------|--------------|----------|
| Knee pain                 | Matsumoto et al. [17] | 217 older adults (73.4 y, 80 men, 137 women) | GLFS-5 | Diagnosis of knee osteoarthritis is 39.5% in the LS. |
|                           | Muramoto et al. [7]   | 406 volunteers (68.8 y, 167 men, 239 women) | GLFS-25 | VAS score of knee pain between non-LS and LS is 7.4 vs 35.3 (in men) and 8.9 vs 33.5 (in women). |
|                           | Hirano et al. [20]   | 364 participants (67.6 y, 131 men, 233 women) | GLFS-25 | VAS score of knee pain between non-LS and LS is 35.5 vs 9.0 (right) and 33.2 vs 8.0 (left). Correlation between GLFS-25 and knee pain is 0.506 (right) and 0.523 (left). |
|                           | Muramoto et al. [21] | 358 volunteers (66.0 y, 128 men, 230 women) | GLFS-25 | GLFS-25 score and knee pain in multiple regression analysis is 0.265 (β). |
| Osteoporosis               | Matsumoto et al. [17] | 217 older adults (73.4 y, 80 men, 137 women) | GLFS-5 | 57.9% of older adults identified as having osteoporosis using QUS device in the LS. |
|                           | Izuka et al. [14]    | 287 participants (64.7 y, 100 men, 187 women) | GLFS-25 | GLFS-25 score correlated with the %YAM of the SOS using QUS. |
| Sarcopenia                 | Matsumoto et al. [17] | 217 older adults (73.4 y, 80 men, 137 women) | GLFS-5 | 15.8% of older adults with LS had sarcopenia. |
|                           | Momoki et al. [27]   | 186 women aged over 65 y (77.7 y) | Loco-check | Sarcopenia was identified in 21.0% of participants. LS was significantly associated with sarcopenia. |
| Lumbar disease and dysfunction | Izuka et al. [14]  | 287 participants (64.7 y, 100 men and 187 women) | GLFS-25 | GLFS-25 score correlated with low back pain. |
|                           | Hirano et al. [16]   | 135 participants (76.5 y, 54 men, 81 women) | Loco-check | Back muscle strength and an increase in spinal inclination angle were significantly associated with LS. |
|                           | Hirano et al. [27]   | 315 participants (68.0 y, 115 men, 200 women) | Loco-check | Back muscle strength was significantly associated with LS. |
|                           | Hirano et al. [28]   | 105 men (69.5 y) | Loco-check | A decrease in back muscle strength and an increase in spinal inclination may be the most important risk factors for LS. |

LS, locomotive syndrome; VAS, visual analogue scale; GLFS, geriatric locomotive function scale; SOS, speed of sound; QUS, quantitative ultrasound.
check. Another study [13] including 722 participants aged 56.6 years on average found 56 of 264 (21.2%) men and 165 of 463 (35.6%) women were classified with LS using criteria defined by Loco-check. By contrast, other studies using GLFS-25 or GLFS-5 for screening of LS found the prevalence of LS in subjects aged 70 years is about 16% [7,14–16]. When GLFS-5 was used a similar prevalence of LS was found compared with the full-version GLFS-25 [10,17,18]; namely, about 17% in a group of similar age and sex were found using the GLFS-25.

A large cross-sectional internet survey was performed by using the GLFS-25 [19]. This was conducted to estimate the prevalence of LS in Japan. Of the 4500 participants who completed the survey, the mean value for the GLFS-25 was significantly higher in those aged in their 70s than it was in the other age groups. LS as defined by this test was significantly higher in women (12.3%) than in men (7.9%). Highlights of this study were that the prevalence of LS was 8.4% of those aged in their 40s, 9.2% for those in their 50s, 8.3% for those in their 60s, and 16.3% for those in their 70s. This study estimated that around 6.5 million individuals in Japan have LS.

The prevalence of LS was significantly higher in women than in men, and the prevalence of LS tended to increase sharply from the age of 70 years; the prevalence is about 16%—17% using GLFS-25 or GLFS-5 in the participants aged 70 years or more. In the future, using new screening methods including physical functioning tests will be more widespread, and we can expect to clarify the prevalence of LS using these tests. Clinicians should carefully select which screening tests are used because the prevalence may be different as a result of the screening test selected.

5. Causal and related factors of LS (Table 2)

5.1. Knee osteoarthritis and knee pain

Individuals with LS have a greater likelihood of diagnosis (39.5%) with knee osteoarthritis (knee OA) than those without LS [17]. Knee OA is apparently a cause and related to LS because there is a relationship between knee pain (Visual Analogue Scale or VAS score) and LS [7,17,20,21]. In patients with knee OA, there is less weight bearing to support the leg on the side with knee OA during walking; thus, this gait pattern compensates by using other joints to maintain balance while walking [22]. These patients are therefore more likely to fall. Similarly, elderly patients who have undergone total knee arthroplasty (TKA) also have a higher risk of falling [23,24]. The probability of falling remains for those patients, although TKA improves knee pain, the range of motion, knee deformity, and gait function. We propose that older adults with TKA should also be defined as having LS. In general, knee pain and gait dysfunction because of knee OA reduces gait speed, endurance, and regularity. These variables are directly related to LS, which indicates locomotor dysfunction.

5.2. Osteoporosis

There is a relationship between LS and osteoporosis [14,17,21]. The percentage of young adult mean (%YAM) of the speed of sound using quantitative ultrasound (QUS) methods was significantly lower in 43 subjects with LS identified by the GLFS-25 than in 244 subjects without LS (68% vs 78%) [14]. The prevalence of osteoporosis identified using QUS methods increases as the severity of LS becomes higher (32.5% vs 57.9%) [17]. However, all studies evaluated bone mass using QUS, rather than dual-energy X-ray absorption (DXA), which is the criterion standard for diagnosis of osteoporosis. Thus, it is not sufficiently clear whether LS indicates low bone mass. Nevertheless, individuals who were identified as having LS also have possible low bone mass and an increased risk of fracture because higher QUS values reflect a higher risk of fracture [25].

5.3. Sarcopenia

Two studies found a relationship between LS and sarcopenia [17,26]. One study showed subjects with sarcopenia were older, had a lower body mass index and calf circumference, and were more likely to have LS, as identified by Loco-check. In multivariate analysis, LS was significantly associated with sarcopenia [26]. Another study showed 15.8% older adults with LS have sarcopenia, but the multivariate analysis with adjusted age and sex did not show a relationship between LS and sarcopenia [17]. Sarcopenia therefore has no clear cause-and-effect relationship with LS because both studies were of a cross-sectional design, and sarcopenia has a strong relationship with age and sex.

5.4. Lumbar disease and dysfunction

Low back pain was significantly more frequently observed in 43 subjects with LS than in 244 subjects without LS when adjusted for age, gender, and body mass index (BMI) [14]. Low back pain decreases the QOL and ADL because of the difficulty it causes in standing work and walking in older adults [16]. A decrease in back muscle strength and an increase in spinal inclination angle are the most important risk factors for LS [12,27,28]. Lumbar kyphosis may be an important factor related to this lumbar dysfunction, because elderly people who have kyphosis and vertebral fracture with frail bone mass, are more likely to fall than those who do not [29,30]. Several spinal dysfunctions may lead to gait disorder and low back pain to reduce ADL in these individuals.

5.5. Other disease

The GLFS-25 score showed a significant correlation with waist circumference (74 cm in non-LS and 80 cm in LS) [15]. Central obesity is significantly associated with LS, and waist circumference can be a useful variable with which to assess the risk of LS in elderly women. Lifestyle-related diseases,
such as being overweight or having diabetes, may cause osteoarthritis or osteoporosis; therefore, a relationship between metabolic disease and musculoskeletal disease may exist [31]. Progressive LS may lead to both, but the relationship between them is not yet clear. Future study is needed to clarify the relationship between LS and metabolic diseases.

6. QOL

Iizuka et al. reported that a finding of LS on the basis of Loco-check is significantly associated with Euro Qol-5D utility value and Euro Qol-VAS score, and that a population identified as having LS by use of Loco-check also had reduced health related quality of life [32]. Worse spinal alignment such as trunk deformity is associated with a lower QOL score [33]. LS was defined as “locomotive dysfunction” because musculoskeletal disease, especially lower extremity and spine dysfunction, causes deteriorated gait function and directly decreases social activities in older adults.

7. Fall and fractures as a result of LS

There are insufficient data regarding the incidence of falling and fracture in the elderly population with LS. Only one study provided the incidence of falling among older people with LS (34.2%) [17]. This incidence is higher than for the older population in general whose rate is 15%–20% [34], suggesting that older people with LS or who have a musculoskeletal disease have a greater risk of falling.

It is well-known that osteoarthritis is a risk factor for falling [27]. Older adults who have knee pain have a higher prevalence of falling (30%) than those without knee pain [28]. Patients with a clinical diagnosis of knee OA have a greater risk of all nonvertebral and hip fractures than patients with knee pain alone. The risk of falling in patients who have a diagnosis of knee OA is 43%–63% [35–37]. Musculoskeletal pain is a risk factor for falling; individuals with knee OA have higher coefficients of variation in step length, step width, and double support time, proprioceptive impairment, and consistency of movement, because abnormal lower leg alignment increases the risk of falling [38].

A large cohort study in Japan showed radiographic lumbar spondylosis was significantly associated with multiple falls, and lower back pain and knee pain were independently associated with multiple falls in women after adjusted related factors, and that 39% of those with lumbar spondylosis were likely to have multiple falls [36]. Patients with lumbar spinal stenosis and patients with osteoarthritis were more likely to fall compared with the elderly in general because they had gait dysfunction with neurogenic claudication [39–41]. Additionally, 74.3% of patients with lumbar spinal stenosis had a vitamin D deficiency. Vitamin D deficiency is a high risk factor for falls and fractures [42]. About 30% of postmenopausal women with osteoporosis have had a fall [29,43]. Surprisingly, 50% of women with osteoporosis had fallen at least once in the previous 12 months [44]. Our previous study [45] showed the prevalence of falling in these individuals in Japan is 17.6%, which is lower than the rate found in other studies. Nevertheless, these women have a poor standing balance because of spinal deformity, and force platform analyses showed that older women with osteoporosis had a decrease of postural control, rather than kyphotic postural alignment [46,47], and a higher center of pressure displacement and velocity than older adults without osteoporosis. Older adults with osteoporosis are more likely to have a fracture as a result of falling.

There is wide support for a relationship between pain and falling. Older adults who have pain in various joints, including hip joints [48,49], knee joints [36,48,50], ankle joints [49,51,52] and lower back pain [36,49,53] have a higher risk of falling. A meta-analysis showed that older adults who have pain in their lower extremities and chronic pain have an increased risk of falling [54]. Furthermore, chronic pain in more than two areas and greater severity of symptoms further increases the risk of falling [49]. More severe LS may result from increased pain or severity of musculoskeletal symptoms related to falling. Older adults who have more than one type of musculoskeletal disease are more likely to fall than older adults who only have one type of musculoskeletal disease. Thus, elderly persons with LS who have pain or severe musculoskeletal symptoms have a greater risk of falls and fractures.

8. Strategies to prevent LS

LS is a wide-ranging concept for older adults who had decreased locomotive dysfunction because of musculoskeletal problems. Medication, pain reduction, and maintenance of bone strength may be needed to treat the principal musculoskeletal disease suffered by individuals with LS.

In general, exercise intervention had been recommended for prevention of LS. Locomotive-training (Loco-Tre) (squats and one-leg standing exercises) can be suggested to improve muscle strength and balance function in older people with LS [55] (Fig. 3). These exercises provide a greater percent maximum voluntary contraction (%MVC) for lower muscles. In older adults, the burden of muscle activity during exercise normalized by the muscle's MVC is 80% on hip abductor muscle during the one-leg standing exercise and 100% on the
knee extensor muscle during the squat exercise [56]. This percentage is sufficient burden to impact muscle strength. Intervention with this training has been reported. A two-month intervention with Loco-Tre improved TUG and unipedal standing times in older adults with LS [57,58]. The one-leg standing exercise is often performed for balance training to prevent falls [59]. Adherence to these exercises is as high as 69.3% over 2 months [60]. This exercise is simple and easy for older adults to understand and this may be useful for compliance.

For the middle aged with LS as a result of metabolic disease, aerobic exercise is recommended to reduce weight. Maruya et al. [58] reported Loco-Tre intervention did not improve physical parameters in individuals with higher BMI. By contrast, we found a higher prevalence of osteoporosis in people with LS than in those without [17]. We propose LS can be subdivided into two subclassifications, an osteoporotic type found in older people with lower BMI, and an overweight type found in obese individuals. In the osteoporotic type, older adults may become socially isolated because of deterioration of their locomotive system as a result of osteoporosis or sarcopenia [61]. The skeletal and the muscular systems are tightly intertwined because the strongest mechanical forces applied to bones are those created by muscle contractions that condition bone density, strength, and microarchitecture [62]. Therefore, a decrease in muscle strength with advancing age, geriatric syndrome, or chronic disease leads to lower bone strength. Older adults with osteoporosis or sarcopenia present gait variability or dysfunction [43,63], which have a strong relationship with the incidence of falling [29,64]. Deterioration of locomotive systems, osteopenia or lower muscle mass, leads to fragility fractures and severe LS. By contrast, in the obesity type, older adults who are overweight with related metabolic disease are more prevalent among patients with musculoskeletal disease and may develop LS. The incidence of knee osteoarthritis is significantly related to the number of metabolic syndrome components, such as being overweight, because the burden of being overweight can load joints during walking [65]. Moreover, persons with obesity and type-2 diabetes are subject to osteoarthritis and impaired glucose tolerance, which generally leads to a decrease in muscle strength [66]. Thus, we suggest metabolic syndrome also causes LS.

We recommend prescribing suitable exercise for each type of LS; muscle training for maintaining muscle and bone mass, and aerobic exercise to reduce and control body weight. Additionally, vitamin D may be needed to maintain bone strength and reduce the risk of falling. While vitamin D supplements and exercise are recommended to prevent falls in older people [67], we recommend that exercise is prescribed based on assessment of the type of LS, and that comprehensive care is needed to improve or prevent LS.

9. Conclusion

LS is a syndrome found in the geriatric population, and is associated with age, sex, and musculoskeletal conditions. The prevalence of LS is about 16% in people in their 70s as assessed by the GLFS 25. We recommend exercise intervention for LS based on assessment of the type of LS: osteoporotic type or obesity type. Comprehensive care should include medication, vitamin D supplements, and exercise to improve or prevent LS.

Conflict of interest

The authors report no conflict of interest.
Williams SB, Brand CA, Hill KD, Hunt SB, Moran H. Feasibility and outcomes of a home-based exercise program on improving balance and gait stability in women with lower-limb osteoarthritis or rheumatoid arthritis: a pilot study. Arch Phys Med Rehabil 2010;91:106–14.

Muraki S, Akune T, Oka H, En-Yo Y, Yoshida M, Nakamura K, et al. Prevalence of falls and the association with knee osteoarthritis and lumbar spondylodsis as well as knee and lower back pain in Japanese men and women. Arthritis Care Res 2011;63:1425–31.

Levinger P, Menz HB, Wee E, Feller JA, Bartlett JR, Bergman NR. Physiological risk factors for falls in people with knee osteoarthritis before and early after knee replacement surgery. Knee Surg Sports Traumatol Arthrosc 2011;19:1082–9.

Hoops ML, Rosenblatt NJ, Hurt CP, Crenshaw J, Grabiner MD. Does lower extremity osteoarthritis exacerbate risk factors for falls in older adults? Womens Health 2012;8:685–96. quiz 97–8.

Papadakis NC, Christakis DG, Tzagarakis GN, Chlouverakis GI, Kampasis NA, et al. Gait variability measurements in lumbar spinal stenosis: patients part A: Comparison with healthy subjects. Physiol Meas 2009;30:1171–86.

Kim HJ, Chun HJ, Han CD, Moon SH, Kang KT, Kim HS, et al. The risk assessment of a fall in patients with lumbar spinal stenosis. Spine (Phila Pa 1976) 2011;36:E588–92.

Conrad BP, Shokat MS, Abbasi AZ, Vincent HK, Seay A, Kennedy DJ. Associations of self-report measures with gait, range of motion and proprioception in patients with lumbar spinal stenosis. Gait Posture 2013;38:987–92.

Kim TH, Lee BH, Lee HM, Lee SH, Park JO, Kim HS, et al. Prevalence of vitamin D deficiency in patients with lumbar spinal stenosis and its relationship with pain. Pain Physician 2013;16:165–76.

Palombo KM, Hack LM, Mangione KK, Barr AE, Newton RA, Magri F, et al. Gait variability detects women in early postmenopause with low bone mineral density. Phys Ther 2009;89:1315–26.

da Silva RB, Costa-Paiva L, Moraes SS, Mezzalira R, Ferreira Nde O, Pinto-Neto AM. Predictors of falls in women with and without osteoporosis. J Orthop Sports Phys Ther 2010;40:582–8.

Fukusho K, Imagama S, Hasegawa Y, Wakao N, Muramoto A, Hirano K, et al. The relationship of intrinsic fall risk factors to a recent history of falling in older persons: the Rancho Bernardo Study. J Gerontol A Biol Sci Med Sci 2009;64:1314–24.

Leveille SG, Jones RN, Kiely DK, Hsu J, Greve MJ. Evaluation of the association between osteoporosis and postural balance in postmenopausal women. Gait Posture 2013;38:321–5.

Burke TN, Franca FJ, Menezes SR, Cardoso VO, Pereira RM, Danilevicius CF, et al. Postural control among elderly women with and without osteoporosis: is there a difference? Sao Paulo Med J 2010;128:219–24.

Ceccì F, Molino-Lova R, Di Iorio A, Conti AA, Mannoni A, Lauretani F, et al. Measures of physical performance capture the excess disability associated with hip pain or knee pain in older persons. J Gerontol A Biol Sci Med Sci 2009;64:1316–24.

Leveille SG, Jones RN, Kiely DK, Hsu J, Greve MJ, Shmerling RH, Guralnik JM, et al. Chronic musculoskeletal pain and the occurrence of falls in an older population. J Am Med Assoc 2009;302:2214–21.

Arden NK, Crosier S, Smith H, Anderson F, Edwards C, Raphael H, et al. Knee pain, knee osteoarthritis, and the risk of fracture. Arthritis Rheum 2006;55:610–5.

Chaiwanchiri S, Janchai S, Tantisirirat N, Foot disorders and falls in older persons. Gerontology 2009;55:296–302.

Mickle KJ, Munro BJ, Lord SR, Menz HB, Steele JR. Foot pain, plantar pressures, and falls in older people: a prospective study. J Am Geriatr Soc 2010;58:1936–40.

Bekibele CO, Gureje O. Fall incidence in a population of elderly persons in Nigeria. Gerontology 2010;56:278–83.

Stubbs B, Binnekade T, Eggermont L, Sepehry AA, Patchay S, Schofield P. Pain and the risk for falls in community-dwelling older adults: systematic review and meta-analysis. Arch Phys Med Rehabil 2014;95:175–87, e9.

Challenge for locomotive syndrome [Internet]. [cited 2016 Feb 2]. Available from: https:// locomo-joa.jp/check/locotrail/.

Matsumoto H, Hagino H. Electromyography analysis on lower extremity muscle power in postmenopausal women and men: a comparison study. J Rheumatol 2011;38:921–30.

Itakura Y, Iwata Y, Ito J, Fujioka K, Takashita K, et al. Gait variability in postmenopausal women. J Obstet Gynaecol Res 2010;36:224–32.

Mori Y, Harada H, Morita T, Ichikawa H, et al. Gait variability in patients with osteoarthritis and falls in older persons. Gerontology 2009;55:296–302.
[57] Sasaki K, Sugita T, Kikuchi Y, Ohta M, Hosokawa N, Higai S, et al. The efficacy of locomotive training for the elderly population with locomotive syndrome. J East Jpn Assoc Orthop Traumatol 2012;24:53–6.

[58] Maruya K, Hiroaki F, Arai T, Hosoi T, Ishibashi H. Exercise interventions for improving motor function in community-dwelling middle-aged and elderly: effects due to differences in body mass index. Osteoporos Jpn 2015;23:99–107 [in Japanese].

[59] Sakamoto K, Endo N, Harada A, Sakada T, Tsushita K, Kita K, et al. Why not use your own body weight to prevent falls? A randomized, controlled trial of balance therapy to prevent falls and fractures for elderly people who can stand on one leg for < 15 s. J Orthop Sci 2013; 18:110–20.

[60] Hosoi T, Fujita H, Arai T, Ishibashi H. The functional characteristics of people who continued locomotion training. Rigakuryoho Kagaku 2012; 27:407–10 [in Japanese].

[61] Cesari M, Landi F, Vellas B, Bernabei R, Marzetti E. Sarcopenia and physical frailty: two sides of the same coin. Front Aging Neurosci 2014; 6:192.

[62] Cederholm T, Cruz-Jentoft AJ, Maggi S. Sarcopenia and fragility fractures. Eur J Phys Rehabil Med 2013;49:111–7.

[63] Schwenk M, Howe C, Saleh A, Mohler J, Grewal G, Armstrong D, et al. Frailty and technology: a systematic review of gait analysis in those with frailty. Gerontology 2014;60:79–89.

[64] Yamada M, Nishiguchi S, Fukutani N, Tanigawa T, Yukutake T, Kayama H, et al. Prevalence of sarcopenia in community-dwelling Japanese older adults. J Am Med Dir Assoc 2013;14:911–5.

[65] Yoshimura N. Epidemiology of osteoarthritis in Japan: the ROAD study. Clin Calcium 2011;21:821–5.

[66] Williams MF, London DA, Husni EM, Navaneethan S, Kashyap SR. Type 2 diabetes and osteoarthritis: a systematic review and meta-analysis. J Diabetes Complications 2016 Jul;30(5):944–50.

[67] Uusi-Rasi K, Patil R, Karinkanta S, Kannus P, Tokola K, Lambeg-Allardt C, et al. Exercise and vitamin D in fall prevention among older women: a randomized clinical trial. JAMA Intern Med 2015;175:703–11.