Radiological and functional assessment in patients with lumbar spinal stenosis

Chuan-Ching Huang1,2, Fu-Shan Jaw1 and Yi-Ho Young3*

Abstract

Background: Although patients with lumbar spinal stenosis (LSS) may have impaired postural control, current diagnosis of LSS depends mainly on clinical manifestation and radiological assessment, while functional assessment of postural balance remains less investigated. This study thus correlated radiological assessment via MR imaging with functional assessment using foam posturography in LSS patients.

Methods: Forty-seven LSS patients aged 50–85 years were enrolled. All patients received subjective outcome measures first, followed by plain radiography of whole spine and lumbosacral spine, MR imaging, and foam posturography under four conditions. Then, these results were analyzed using stepwise multiple regression analysis. Another 47 age- and sex-matched healthy controls also underwent foam posturography for comparison.

Results: The LSS group revealed significant increases in the sway area of foam posturography than the control group regardless of various conditions. Advanced age, poor walking endurance, and neural compression at the L2/3 level on MR images were significantly correlated with the characteristic parameters of foam posturography (p < 0.05). In contrast, subjectively reported pain and plain radiography did not correlate with posturographic results (p > 0.05).

Conclusions: Patients with LSS who exhibit less severe symptoms do not ensure normal postural balance. Functional assessment (foam posturography) on postural balance significantly correlated with radiological assessment (MR imaging) in LSS patients. The use of foam posturography may help assess postural control in LSS patients. It takes a short time and costs less, and would be practical to make this a routine examination in LSS patients.

Keywords: Fall, Imbalance, Lumbar spinal stenosis, MR imaging, Postural control

Introduction

Lumbar spinal stenosis (LSS) is a common cause of discomfort and disability. It is a heterogeneous diagnosis characterized by a narrowing of the lumbar spinal canal or intervertebral foramen, which results in compression of the neural elements [1]. Depending on the degenerative process along with the levels at which neural compression occurs, LSS patients may experience various symptoms such as pain in the low back and/or legs, or poor walking endurance. As MR imaging has become the gold standard for diagnosing LSS, several MR-based classification systems are proposed to evaluate the severity of this disorder [2–4]. However, patient perception of symptoms is not always compatible with radiological results [5], decision-making for the treatment of LSS thus relies on both clinical manifestation and radiological assessment.

Previously, outcome measures for walking performance and postural control have been reported for patients with low back disorders [6, 7]. Patients with low back pain may experience imbalance during upright position, while patients with lumbar disc herniation had restored balance after surgery. Hence, balance function in patients with LSS is a subject of clinical concern.
The human balance system consists of multisensory and sensorimotor networks: the visual, vestibular, somatosensory, and cerebellum systems [8]. Clinically, the foam posturography has been utilized for global testing of postural balance with the subject standing on a firm surface with/without a foam pad [9]. Like foam posturography is widely utilized to assess the development of balance function in growing children [10], it may also be used to evaluate postural balance in LSS patients.

Although LSS patients may have impaired postural control, current diagnosis of LSS depends mainly on clinical manifestation and radiological assessment, yet functional assessment of postural balance remains less investigated. This study thus correlated radiological assessment via MR imaging with functional assessment using foam posturography in LSS patients.

**Patients and methods**

**Patients**

From October 2019 to July 2020, initially, 50 patients with LSS visited the orthopedic clinic of the university hospital. The inclusion criterion was that patients presented with typical symptoms i.e. pain in the low back, pain in the legs, or poor walking endurance, and a diagnosis of LSS was further confirmed by MR imaging. The exclusion criteria included cervical or thoracic stenosis evidenced by MR images, previous spine procedure or surgery, pathology in lower limbs, vestibular disorders, visual impairment, and any other sensorimotor disorders. Three patients who failed to complete the entire course of examination were also excluded from this study.

Finally, 47 patients with LSS were enrolled in this study. Fifteen were males and 32 were females, with their ages ranging from 50 to 85 years (mean, 66 years). All patients received physical examination first, followed by subjective outcome measures. Thereafter, each patient underwent plain radiography of the whole spine and lumbosacral spine, MR imaging, and foam posturography under four conditions. Another 47 age- and sex-matched healthy controls also underwent foam posturography for comparison.

This study was approved by the institutional review board of the university hospital, and all patients signed the informed consent to participate.

**Subjective outcome measures**

All patients were instructed to indicate their pain in the back or legs using a 10-point visual analog scale (VAS). Each patient was inquired for the maximum walking endurance time. The Oswestry Disability Index (ODI) and Swiss Spinal Stenosis (SSS) Questionnaire for pain, neuroischemia, and function were adopted for a more comprehensive survey of clinical symptoms and physical function. Scores in each category were calculated separately and then converted to percentile.

**Plain radiography**

Each patient underwent a series of sessions of plain radiography. Standing anterior-posterior (AP) and lateral views of the lumbosacral spine were obtained to evaluate non-specific degenerative changes. Flexion/extension radiographs were applied to survey segmental instability and subtle degenerative spondylolisthesis. The lumbar lordosis was measured from the superior endplate of L1 to that of the S1. Segmental instability was defined as > 4 mm of translation or >10 degrees of angulation in the flexion/extension radiographs [11].

Next, standing whole spine radiographs were taken. Global sagittal balance was evaluated by the sagittal vertical axis, measured as the distance from the C7 plumb line to the posterior edge of the upper sacral endplate. Positive or negative value meant the axis shifting forward or backward, respectively.

**MR imaging**

The extent of central stenosis, lateral recess stenosis, and foraminal stenosis at levels L1/2, L2/3, L3/4, L4/5, and L5/S1 were recorded, respectively. Evaluation of the severity of central stenosis and foraminal stenosis was based on the literature [4, 12]. As regards the lateral recess stenosis, it was defined as < 2mm distance at the narrowest site between the superior articular facet and posterior border of the vertebral body [13]. Unlike central stenosis, lateral recess stenosis and foraminal stenosis had side differences and were compared by each side separately.

**Foam posturography**

The foam posturography (Synapsys 3.0, Marseille, France) was utilized. The subject stood straight at the appointed place on a firm surface, with/without a foam pad, and kept the body as stable as possible (Fig. 1). The position of the center of pressure (COP) in each subject under four test conditions was measured [14], namely:

- Condition A: firm surface with eyes open;
- Condition B: firm surface with eyes closed and covered;
- Condition C: foam pad with eyes open;
- Condition D: foam pad with eyes closed and covered.

Each condition (A-D) lasted for 30 s, and the sway area was recorded. Characteristic parameters such as the sway area, Romberg quotient, and foam ratio were calculated. The Romberg quotient on a foam pad indicated the sway area with eyes closure (Condition D) divided by that with
eyes open (Condition C). The foam ratio under eyes closure meant the sway area from a foam pad (Condition D) divided by that from a firm surface (Condition B) [10, 15].

Statistical analysis
The prevalence of positive findings in the radiographic and MR results was compared by Cochran Q test. The side-difference of lateral recess/foraminal stenosis was compared by Fisher’s exact or Chi-square test. The Romberg quotients or foam ratios between the two groups were compared by Mann-Whitney U test. The sway areas among four conditions in each group were compared by Friedman test. The demographic factors, subjective outcome measures, radiographic parameters, and MR results were analyzed using stepwise multiple regression analysis to determine their effects on balance. A significant difference indicates the $p$ value < 0.05. Power analysis was conducted using G*Power 3.1 and the power > 0.8 is considered adequate.

Results

Subjective outcome measures
Back pain and radicular pain in legs of LSS patients were assessed by the VAS scores, represented as median (interquartile range). Pain sensation in 47 LSS patients varied substantially, comprising 5 (2–6) in the back, 4 (1–6) in the right leg, and 4 (1–6) in the left leg.

The walking endurance in LSS patients ranged from < 5 min for 36%, 5–15 min for 34%, to > 15 min for 30%. Restated, most (70%) LSS patients had a walking endurance less than 15 min, indicating the presence of neurogenic claudication.

As regards the disability indices such as ODI (40 ± 15), SSS pain (62 ± 17), SSS neuroischemia (47 ± 11), and SSS function (60 ± 18), most patients revealed severe disability (> 40) in terms of daily life activity.

Plain radiography
Via plain radiography, prevalence of spondylolisthesis at levels L1/2, L2/3, L3/4, L4/5, and L5/S1 were 0, 0, 6%, 30%, and 11%, respectively, showing a significant difference among them, and the L4/5 level was the most common site for spondylolisthesis ($p < 0.001$, Cochran Q test, Table 1). Conversely, segmental instability was rarely identified in LSS patients, accounting for < 5% prevalence, regardless of either the level from L1/2 through L5/S1 ($p = 0.26$, Cochran Q test).

The mean lumbar lordosis in LSS patients was 38.4 ± 11.8 degrees. The mean global sagittal balance measured by the sagittal vertical axis was 2.2 ± 4.1 cm along the sagittal plane (norm, < 5 cm), where shifting forward/backward was defined as positive/negative value, respectively. In sum, approximately one-quarter (26%) of the LSS patients exhibited sagittal imbalance.

MR imaging
In MR imaging, LSS could be classified into 3 types, namely central stenosis, lateral recess stenosis, and
foraminal stenosis. Prevalence of central stenosis including Grade 1–3 at levels L1/2 through L5/S1 accounted for 4%, 28%, 60%, 85%, and 57%, respectively, showing a significantly declining sequence from the L4/5, L3/4, L5/ S1, L2/3, to the L1/2 levels (p < 0.001, Cochran Q test, Table 2). Of them, central stenosis was most common at the L4/5 level.

Likewise, lateral recess stenosis and foraminal stenosis also showed similar declining sequences from the L4/5, L3/4, L5/ S1, L2/3, to the L1/2 levels (p < 0.001, Cochran Q test, Table 2). Because there was no significant side-difference in the severity of neural compression in lateral recess or foraminal stenosis (p > 0.05, Fisher’s exact or Chi-square test, Table 2), data of the right and left sides were pooled together in subsequent multiple regression analysis.

**Foam posturography**

The mean (interquartile range) sway areas in LSS group were 4.12 (2.33–5.00), 6.18 (3.00–8.93), 8.72 (5.13–10.19), and 20.76 (11.36–27.90) cm² under Conditions A to D, respectively. Compared with the respective 1.65 (0.75–2.33), 2.59 (1.40–3.68), 1.91 (1.10–2.64), and 3.38 (1.54–5.15) cm² in the control group, a significant difference in each condition was identified between the two groups (Mann-Whitney U test, p < 0.001, Fig. 2A). Additionally, a significant increase in the sway area from Conditions A to D was noted in LSS patients (Friedman test, p < 0.05, Fig. 2A).

The Romberg quotients for sway area, expressed as mean (interquartile range), were 1.61 (0.91–2.05) and 1.76 (1.17–2.18) on a firm surface (Condition B/A), as well as 2.55 (1.70–3.17) and 1.87 (1.29–2.43) on a foam pad (Condition D/C) for LSS and control groups, respectively. Notably, a significant difference between the two groups was observed in the Romberg quotient on a foam pad (Mann-Whitney U test, p < 0.05, Fig. 2B), but not on firm surface (p > 0.05).

The foam ratio for sway area revealed 2.40 (1.65–2.88) for eyes open (Condition C/A) and 4.45 (2.44–5.70) for eyes closure (Condition D/B) in LSS group. Compared with the respective 1.41 (0.85–1.62) and 1.53 (0.95–1.56) in control group, both groups differed significant under eyes closure, but not under eyes open (Mann-Whitney U test, p < 0.001, Fig. 2C).

---

**Table 1** Prevalence of spondylolisthesis and segmental instability in patients with lumbar spine stenosis

| Levels      | L1/2 | L2/3 | L3/4 | L4/5 | L5/S1 | p value |
|-------------|------|------|------|------|-------|---------|
| Case no.    | 47   | 47   | 47   | 47   | 47    |         |
| Spondylolisthesis | 0    | 0    | 6%   | 30%  | 11%   | < 0.001 |
| Segmental instability | 0    | 0    | 0    | 4%   | 2%    | 0.26    |

* p value: Cochran Q test

**Table 2** Comparison of MR images in patients with lumbar spine stenosis

| Levels      | L1/2 | L2/3 | L3/4 | L4/5 | L5/S1 | p value |
|-------------|------|------|------|------|-------|---------|
| Case no.    | 47   | 47   | 47   | 47   | 47    |         |
| Central stenosis Grade 0 | 96%  | 72%  | 40%  | 15%  | 43%   |         |
| Central stenosis Grade 1–3 | 4%   | 28%  | 60%  | 85%  | 57%   | < 0.001 |
| Lateral recess stenosis Positive, right | 4%   | 30%  | 62%  | 87%  | 60%   | < 0.001 |
| Lateral recess stenosis Positive, left | 4%   | 34%  | 64%  | 92%  | 62%   | < 0.001 |
| p value (NS) | (NS) | (NS) | (NS) | (NS) | (NS)  |         |
| Foraminal stenosis Grade 1, right/left | 87% / 89% | 60% / 60% | 19% / 23% | 9% / 4% | 28% / 28% | < 0.001b |
| Foraminal stenosis Grade 2–4, right/left | 13% / 11% | 40% /40% | 81% / 77% | 91% / 96% | 72% / 72% | < 0.001b |
| p value (NS) | (NS) | (NS) | (NS) | (NS) | (NS)  |         |

* a Cochran Q test; NS: non-significant difference between right and left sides, Fisher’s exact or Chi-square test; b comparison among all levels by either side
Multiple regression analysis

Multiple regression analysis was performed from four perspectives. First, from the perspective of demography (age ranged 50–85 years), age was positively correlated with sway area regardless of Conditions A (adjusted $R^2$, 0.24; $\beta$ coefficient, 0.12) through D (adjusted $R^2$, 0.11; $\beta$ coefficient, 0.40, $p < 0.05$, Table 3). Thus, an elderly subject with LSS may exhibit increased imbalance and risk of falling.

Second, from the perspective of subjective outcome measures including low back pain, radicular pain in the legs, and walking endurance, only walking endurance was negatively correlated with the sway area under Condition D (adjusted $R^2$, 0.11; $\beta$ coefficient, 0.40, $p < 0.05$, Table 3). In other words, the lesser the walking endurance, the worse is the balance.

Third, from the perspective of plain radiography comprising instability in spondylolisthesis and spinal malalignment, unlike previous two viewpoints, correlation of postural balance with either instability in spondylolisthesis or spinal malalignment was not identified.

Fourth, from the perspective of MR imaging, no correlation with the Romberg quotient (representing visual dependence) was identified ($p > 0.05$). However, the foam ratio of sway area under eyes closure revealed negative correlations with (i) central stenosis at the L2/3 level (adjusted $R^2$, 0.08; $\beta$ coefficient, -1.41, $p < 0.05$, Table 4), (ii) lateral recess stenosis at the L2/3 level ($p < 0.05$, Table 4), and (iii) foraminal stenosis at the L2/3 level ($p < 0.05$, Table 4). The statistical test was appropriate because the power analysis revealed the power of > 0.8 in the stepwise multiple regression analysis.

In contrast, a correlation was not identified at any level of the L1/2, L3/4, L4/5, or L5/S1 regardless of central, lateral recess, or foraminal stenosis ($p > 0.05$, Table 4). Furthermore, a correlation between the

---

**Table 3** Correlating age and walking endurance with sway areas of foam posturography

| Condition | Sway area | Age (adjusted $R^2$, $\beta$ coefficient) | Walking endurance (adjusted $R^2$, $\beta$ coefficient) |
|-----------|-----------|------------------------------------------|------------------------------------------------------|
| A         |           | (0.24, 0.12)$^*$                        | (0.01, -0.02)$^*$                                    |
| B         | Firm (eyes open) | (0.24, 0.20)$^*$                        | (0.01, -0.04)$^*$                                    |
| C         | Firm (eyes closed) | (0.23, 0.25)$^*$                        | (0.03, -0.07)$^*$                                    |
| D         | Foam (eyes open) | (0.11, 0.40)$^*$                        | (0.11, -0.27)$^*$                                    |
|           | Foam (eyes closed) |                                            |                                                      |

---

**Table 4** Correlating lumbar spinal stenosis with foam ratio under eyes closure

| Classification       | Foam ratio under eyes closure | $p$ value |
|----------------------|-------------------------------|-----------|
| Central stenosis     | L2/3 (0.08, -1.41)            | <0.05     |
|                      | others                        | >0.05     |
| Lateral recess stenosis | L2/3 (0.14, -2.50)           | <0.05     |
|                      | others                        | >0.05     |
| Foraminal stenosis   | L2/3 (0.12, -2.59)            | <0.05     |
|                      | others                        | >0.05     |

Data are presented as (adjusted $R^2$, $\beta$ coefficient) $^*$: $p < 0.05$, $^*$: $p > 0.05$.
foam ratio and the grade/severity of central stenosis (adjusted $R^2$, 0.043; $p > 0.05$) or that of foraminal stenosis (adjusted $R^2$, 0.009; $p > 0.05$) was not identified. Restated, based on the foam ratio, which is an optimal indicator for somatosensory input, neural compression at the L2/3 level was significantly correlated with postural imbalance.

**Discussion**

**Foam posturography**

The postural control system coordinates sensory (visual, vestibular, and somatosensory) inputs with outputs to the musculoskeletal system to maintain balance [15, 16]. Clinically, foam posturography under four conditions has been utilized to evaluate the postural balance by removing the sensory inputs step by step from Conditions A to D (Fig. 1). Then, the Romberg quotient on a foam pad (Condition D/C) was adopted for evaluating visual dependence, whereas the foam ratio under eyes closure (Condition D/B) was utilized to assess somatosensory dependence [9].

In this study, the LSS group revealed significant increases in the sway area than the control group no matter under Conditions A to D (Fig. 2A), indicating that LSS patients had significantly impaired postural control than the controls. Additionally, significant difference in the Romberg quotient on a foam pad between the two groups meant that if somatosensory input is reduced, postural balance in LSS patients depends mainly on the visual cue (Fig. 2B). In contrast, when the visual input is eliminated, postural balance depends heavily on the somatosensory cue (Fig. 2C). Although foam posturography has been widely used in vestibular clinics [10, 14], orthopedic surgeons are less familiar with this testing. Hence, this study correlated foam posturography with other examinations in LSS patients from four perspectives.

**From the perspective of demography**

Despite heterogeneous degenerative changes and various levels and grades of neural compression, this study showed a positive correlation between the age of LSS patients and sway area of posturography regardless of Conditions A through D (Table 3). Restated, the aging process in the neuromuscular system may reduce postural control and result in an imbalance in elderly people [17, 18]. Further, sarcopenia or disintegration of the visual, vestibular, and proprioceptive cues from underlying systemic disorders are also common in the elderly [19–21]. Hence, elderly people with LSS may have an increased risk of imbalance or falling compared to those without LSS.

**From the perspective of subjective outcome measures**

Older adults who suffer from low back pain are more likely to have falls [22, 23]. Likewise, the chronicity and intensity of low back pain are also associated with a greater risk of falling. However, various subjective sensation of low back pain in LSS patients fails to correlate pain sensation with postural control.

Of the several outcome measures in this study, only walking endurance is negatively correlated with sway area under Condition D (Table 3). Most (70%) LSS patients with walking endurance < 15 min may indicate the presence of neurogenic claudication, and act as an indicator of postural imbalance in LSS patients.

**From the perspective of plain radiography**

Although the most common site of spondylolisthesis in LSS patients was the L4/5 level (Table 1), multiple regression analysis failed to show any correlation with balance. Likewise, segmental instability and sagittal mal-alignment of the spine were also unrelated to posturographic parameters. Restated, a correlation between plain radiography and postural imbalance is lacking, which is contrary to the concept that poor spinal sagittal alignment is associated with falls in the elderly [24, 25], likely because our samples were from LSS patients rather than community-dwelling elderly.

**From the perspective of MR imaging**

The foam ratio under eyes closure was adopted to assess somatosensory dependence, which increased from 2.40 under eyes open to 4.45 under eyes closure (Fig. 2), indicating that impaired somatosensory input and motor control may affect the posture, especially when vision is diminished. Accordingly, neural compression at the L2/3 level, but not at other lumbar levels, was negatively correlated with the foam ratio under eyes closure regardless of central, lateral recess, or foraminal stenosis ($p < 0.05$, Table 4). Thus, neural compression at the L2/3 level is significantly correlated with poor postural balance.

Notably, LSS occurs initially at the L4/5 level. With the progression of the degenerative cascade, the L3/4 level or L2/3 level is later affected. In other words, stenosis at the L2/3 level can be combined with considerable neural compression at caudal levels (i.e., L3/4, L4/5), leading to more extensive deterioration in proprioceptive afferents and motor efferent in lower limbs, which in turn, causing significant postural imbalance.

Furthermore, lateral recess and foraminal stenoses at the L2/3 level result in compression of the L3 and L2 nerve roots, respectively, which innervate the muscles functioning as adductors of the hip and extensors of the knee. These muscles are essential while maintaining...
balance using the hip strategy. On a quiet standing, the primary strategy is the ankle, with its motor control mainly from nerve roots caudal to the L4. Once the ankle strategy fails, the hip strategy may serve as an alternative for postural control. In those with compression of the L2 or L3 nerve root, not only the ankle strategy, but also the hip strategy is affected, leading to imbalance.

Clinical Relevance
Morphologically, neural compression at the L2/3 level on MR imaging in older LSS patients significantly correlated with postural imbalance by foam posturography physiologically. Thus, foam posturography may provide a functional assessment to globally assess the postural control in orthopedic patients. This examination costs less (USD $50) and takes only 5 min to complete the testing, and would be practical to make this a routine examination in LSS patients.

Conclusions
Patients with LSS who exhibit less severe symptoms do not ensure normal postural balance. Functional assessment (foam posturography) on postural balance significantly correlated with radiological assessment (MR imaging) in LSS patients. The use of foam posturography in LSS patients may help assess the postural control. It takes a short time and costs less, and would be practical to make this a routine examination in LSS patients.

References
1. Kreiner DS, Shaffer WO, Baisden JL, et al. An evidence-based clinical guideline for the diagnosis and treatment of degenerative lumbar spinal stenosis (update). Spine J 2013;13:734–43.
2. Schönström N, Lindahl S, Willén J, Hansson T. Dynamic changes in the dimensions of the lumbar spinal canal: an experimental study in vitro. J Orthop Res 1989;7:115–21.
3. Schizas C, Kulik G. Decision-making in lumbar spinal stenosis: A survey on the influence of the morphology of the dural sac. J Bone Joint Surg Br 2012; 94: 98–101.
4. Lee GY, Lee JW, Choi HS, et al. A new grading system of lumbar central canal stenosis on MRI: an easy and reliable method. Skeletal Radiol 2011; 40: 1033–9.
5. Ishimoto Y, Yoshimura N, Muraki S, et al. Associations between radiographic lumbar spinal stenosis and clinical symptoms in the general population: the Wakayama spine study. Osteoarthrits Cartilage 2013; 21: 783–8.
6. Nies N, Sinnott PL. Variations in balance and body sway in middle-aged adults. Subjects with healthy backs compared with subjects with low-back dysfunction. Spine (Phila Pa 1976) 1991; 16: 325–30.
7. Sikipo T, Chantsoulis M, Kuczyński M. Postural control in patients with lumbar disc herniation in the early postoperative period. Eur Spine J. 2010;19:409–14.
8. Shumway-Cook A, Horak FB. Assessing the influence of sensory interaction of balance. Suggestion from the field. Phys Ther 1986; 66: 1548–50.
9. Fujimoto C, Murofushi T, Chihara Y, et al. Assessment of diagnostic accuracy of foam posturography for peripheral vestibular disorders: analysis of parameters related to visual and somatosensory dependence. Clin Neurophysiol 2009; 120: 1408–14.
10. Young YH. Assessment of functional development of the otolithic system in growing children: a review. Int J Pediatr Otorhinolaryngol 2015; 79: 435–42.
11. Dupuis PR, Yong-Hing K, Cassidy JD, Kirkaldy-Willis WH. Radiologic diagnosis of degenerative lumbar spinal instability. Spine 1985, 10: 262–76.
12. Lee S, Lee JW, Yeom JS, et al. A practical MRI grading system for lumbar foraminal stenosis. AJR Am J Roentgenol 2010;194: 1095–8.
13. Steurer J, Roner S, Grannit R, et al. Quantitative radiologic criteria for the diagnosis of lumbar spinal stenosis: a systematic literature review. BMC Musculoskeletal Disorders 2011; 12: 175.
14. Lin CY, Wang SJ, Young YH. Correlations between foam posturography and vestibular-evoked myogenic potential tests in Ménière’s disease. Ear Hear 2013; 34: 673–9.
15. Fujimoto C, Murofushi T, Sugawara K, et al. Assessment of postural stability using foam posturography at the chronic stage after acute unilateral peripheral vestibular dysfunction. Otol Neurotrol 2012; 33: 432–6.
16. Massion J, Alexandrov A, Frolov A. Why and how are posture and movement coordinated? Prog Brain Res 2004; 143: 13–27.
17. Jeng YJ, Young YH. Evolution of vestibular disorders in older adults: From young-old to middle-old to oldest-old. Geriatr Gerontol Int 2020; 20: 42–6.
18. Henry M, Baudry S. Age-related changes in leg proprioception: implications for postural control. J Neurophysiol 2019, 122: 525–38.
19. Scherder E, Eggermont L, Swaab D, et al. Gait in ageing and associated dementias: its relationship with cognition. Neurosci Biobehav Rev 2007; 31: 485–7.
20. Goble DJ, Coxon JP, Wenderoth N, et al. Proprioceptive sensibility in the elderly: degeneration, functional consequences and plastic-adaptive processes. Neurosci Biobehav Rev 2009; 33: 271–8.
21. Landi F, Liperoti R, Russo A, et al. Sarcopenia as a risk factor for falls in elderly individuals: results from the ilSIRENTE study. Clin Nutr 2012; 31: 652–8.
22. Bell T, Pope C, Fazeli P, et al. The association of persistent low back pain with older adult falls and collisions: A longitudinal analysis. J Appl Gerontol 2020, 733464820966517.
23. Marshall LM, Litwack-Harrison S, Makris UE, et al. Osteoporotic Fractures in Men Study (MrOS) Research Group. A prospective study of back pain and risk of falls among older community-dwelling men. J Gerontol A Biol Sci Med Sci 2017; 72: 1264–9.
24. Imagama S, Ito Z, Wakao N, et al. Influence of spinal sagittal alignment, body balance, muscle strength, and physical ability on falling of middle-aged and elderly males. Eur Spine J 2013; 22: 1346–53.
25. Ishikawa Y, Miyakoshi N, Kasukawa Y, et al. Spinal sagittal contour affecting falls: cut-off value of the lumbar spine for falls. Gait Posture 2013; 38: 260–3.

**Publisher’s Note**
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.