Abstract

Background: Balance impairment is one of the strongest risk factors for falls. Proprioception, cutaneous sensitivity, and muscle strength are 3 important contributors to balance control in older adults. The relationship that dynamic and static balance control has to proprioception, cutaneous sensitivity, and muscle strength is still unclear. This study was performed to investigate the relationship these contributors have to dynamic and static balance control.

Methods: A total of 164 older adults (female = 89, left dominant = 15, age: 73.5 ± 7.8 years, height: 161.6 ± 7.1 cm, weight: 63.7 ± 8.9 kg, mean ± SD) participated in this study. It tested the proprioception of their knee flexion/extension and ankle dorsiflexion/plantarflexion, along with cutaneous sensitivity at the great toe, first and fifth metatarsals, arch, and heel, and the muscle strength of their ankle dorsiflexion/plantarflexion and hip abduction.

The Berg Balance Scale (BBS) and the root mean square (RMS) of the center of pressure (CoP) were collected as indications of dynamic and static balance control. A partial correlation was used to determine the relationship between the measured outcomes variables (BBS and CoP-RMS) and the proprioception, cutaneous sensitivity, and muscle strength variables.

Results: Proprioception of ankle plantarflexion ($r = -0.306, p = 0.002$) and dorsiflexion ($r = -0.217, p = 0.030$), and muscle strength of ankle plantarflexion ($r = 0.275, p = 0.004$), dorsiflexion ($r = 0.369, p < 0.001$), and hip abduction ($r = 0.342, p < 0.001$) were weakly to moderately correlated with BBS. Proprioception of ankle dorsiflexion ($r = 0.218, p = 0.020$) and cutaneous sensitivity at the great toe ($r = 0.321, p = 0.041$) and arch ($r = 0.285, p = 0.002$) were weakly correlated with CoP-RMS in the anteroposterior direction. Proprioception of ankle dorsiflexion ($r = 0.220, p = 0.035$), knee flexion ($r = 0.308, p = 0.001$) and extension ($r = 0.193, p = 0.040$), and cutaneous sensitivity at the arch ($r = 0.206, p = 0.028$) were weakly to moderately correlated with CoP-RMS in the mediolateral direction.

Conclusion: There is a weak-to-moderate relationship between proprioception and dynamic and static balance control, a weak relationship between cutaneous sensitivity and static balance control, and a weak-to-moderate relationship between muscle strength and dynamic balance control.

Keywords: Body stability; Dynamic balance; Kinesthesia; Plantar sensation; Postural control

1. Introduction

Falls in older adults are a serious problem. They constitute the fifth leading cause of death among the age group, following common and severe illnesses such as cancer, heart disease, stroke, and respiratory disease. Balance impairment is one of the strongest risk factors for falls among older adults. In clinical practice and laboratory tests, performance-oriented functional mobility tests, such as the Berg Balance Scale (BBS) test and the center of pressure (CoP) test, are usually adopted to evaluate dynamic and static balance control, respectively. The BBS is widely used to determine the dynamic balance control of older adults through 14 balance-related tasks, ranging from standing up from a sitting position to standing on 1 foot, and is demonstrated to be successful in discriminating fallers from non-fallers. A higher BBS score...
might indicate better balance control.\textsuperscript{7} Likewise, the root mean square (RMS) of the CoP (CoP-RMS) while standing has been used in numerous studies as an indicator of static postural control. CoP-RMS is a time-domain “distance” measure, associated with either the displacement of the CoP from the central point of the stabilogram or the velocity of the CoP.\textsuperscript{8} A decrease in the CoP-RMS might indicate improved postural control.\textsuperscript{9}

Balance control involves integrating sensory input with information from the musculoskeletal systems.\textsuperscript{2} Proprioception, cutaneous sensitivity, and muscle strength are 3 important contributors to balance control in older adults (Fig. 1). Proprioception and cutaneous sensitivity, as primary components of the somatosensory system,\textsuperscript{10} account for about 60\% - 70\% of standing balance control, while visual and vestibular systems contribute the rest.\textsuperscript{11,12} The ability of a person’s muscles to generate adequate force is also critical for maintaining balance control.\textsuperscript{13} Together, proprioception,\textsuperscript{14} cutaneous sensitivity,\textsuperscript{15} and muscle strength\textsuperscript{16} are the main elements that neural pathways utilize to control balance at the peripheral level.\textsuperscript{17,18} When a disturbance occurs, muscle spindles are stretched while the muscle lengthens. This results in the generation of proprioceptive information on afferent fibers, which either form synapses with \( \alpha \) motor neurons and interneurons or convey proprioceptive information to the sensorimotor cortex and the cerebellum.\textsuperscript{14} Simultaneously, cutaneous mechanoreceptors convey pressure/vibration-related information to the central nervous system (CNS), aiding in spatial and temporal comparisons of the stimuli.\textsuperscript{15}

Still, the relationship of proprioception, cutaneous sensitivity, and muscle strength to balance control remains unclear. Some studies showed that ankle proprioception was correlated with static balance control, as indicated by the single-leg stance time,\textsuperscript{19} and CoP-RMS in both anteroposterior\textsuperscript{20} and mediolateral\textsuperscript{21} directions. On the contrary, other studies showed that ankle proprioception had no correlation with static balance control, as indicated by the CoP sway area and range.\textsuperscript{22} One study demonstrated that cutaneous sensitivity in 9 plantar subareas had no relationship with dynamic balance control, as indicated by BBS,\textsuperscript{23} while another study found that cutaneous sensitivity in the great toe has a relationship with dynamic balance control.\textsuperscript{24} Most of the previous studies (e.g., Spink et al.\textsuperscript{25}) indicated that ankle plantarflexion muscle strength is correlated with static balance control, as indicated by body sway area. However, other studies indicated that static balance control, as measured by the CoP sway range, was not correlated with ankle plantar flexor and dorsiflexor muscle strength\textsuperscript{26} or with leg muscle strength.\textsuperscript{27} Previous studies mainly focused on single-joint proprioception and muscle strength when examining the relationship between these contributors and balance control.\textsuperscript{19,22,26}

Due to differences in participants and research protocols across

Fig. 1. Schematic of neural pathways of postural stability. Proprioceptive and cutaneous mechanoreceptors detect physical deformation of the joints, muscles, or foot sole. Afferent information of nerve action potential is transmitted to spinal interneurons, whose facilitation level is modulated by the central nervous system, including the cerebral cortex, and then to \( \alpha \)-motoneurons, which are connected to different muscle fibers.
studies, it has been difficult to determine the relative importance of these contributors to balance control.

Furthermore, most previous studies focused on static or dynamic balance separately. However, different sensory inputs or postural strategies may be adapted under static or dynamic balance control conditions. Studying the relationship these contributors have to static and dynamic balance control may reveal how their contributions manifest under specific circumstances.

Balance control involves a number of complicated neuromuscular activities, which allow individuals to make rapid and precise postural adjustments to maintain balance. Therefore, investigating the relationship of proprioception, cutaneous sensitivity, and muscle strength to dynamic and static balance control might help identify individuals at risk of impaired balance control. Further understanding of these relationships can aid practitioners in choosing targeted physical exercise to improve balance control and to develop and implement personalized fall-prevention plans for older adults. This study aimed to investigate the relationship of proprioception, cutaneous sensitivity, and muscle strength to dynamic/static balance control in older adults. We hypothesized that proprioception, cutaneous sensitivity, and muscle strength are significantly related to dynamic/static balance control as measured by the BBS and the CoP-RMS.

2. Materials and methods

2.1. Participants

A total of 205 elderly participants were recruited by distributing flyers and providing presentations in local communities and nursing homes. The inclusion criteria were as follows: (1) age of 65 years or older and (2) independently ambulatory without the use of assistive devices. Individuals were excluded if they presented with (1) self-reported history or evidence of CNS dysfunction; (2) self-reported visual deficits; (3) self-reported dizziness, vertigo, or any other vestibular disorders; (4) self-reported psychological problems related to fall risks, such as fear of falling, anxiety, or depression; (5) evidence of foot sole ulcers; or (6) a score at or below the global cognitive impairment borderline (<24) as defined by Mini-Mental State Examination. Following the eligibility assessment, a total of 164 elderly participants (female = 89, left dominant = 15; age: 73.5 ± 7.8 years; height: 161.6 ± 7.1 cm; weight: 63.7 ± 8.9 kg, mean ± SD) were enrolled and included in the final analysis. Human participation was approved by the Institutional Review Board of Shandong Sport University (No. 19003) and was in accordance with the Declaration of Helsinki.

2.2. Protocol

The participants came into the Biomechanics Laboratory and were given an overview of the research and an opportunity to ask questions. Participants signed an informed consent form after all of their questions were answered to their satisfaction and before any supplemental information was collected. The supplemental information included the Mini-Mental State Examination and participants’ medical history sheet and was used to determine whether they would be included or excluded from the study. Proprioception, cutaneous sensitivity, and muscle strength were measured for all of the eligible participants. The BBS and balance control tests were then conducted. The data for this study were collected in Jinan, Shandong Province, China, from July to September 2019.

2.3. Proprioception

The proprioception thresholds for the ankle and knee on each participant’s dominant side were assessed using a proprioception test device (Fig. 2A), which showed good test–retest reliability (intraclass correlation coefficient (ICC) = 0.74–0.94). The proprioception test device collected the minimum angular motion that the patient is able to detect during knee flexion/extension and ankle dorsal/plantarflexion. The device consists of a box and a platform that can rotate within the frontal and sagittal planes. The platform is driven by 2 electric motors at an angular velocity of 0.4°/s. The movement of the platform can be stopped at any time by a hand switch controlled by the participant. An electronic goniometer in the device recorded the angular displacement of the platform. Each participant was seated on a height-adjustable chair with their foot placed on the platform. During the ankle proprioception test, the knee and hip joints were flexed at 90°, and the leg was perpendicular to the surface of the platform when the platform was placed in a horizontal position. During the knee proprioception test, the lateral axis of the instrumentation was parallel to the mediolateral axis of the knee joint. The hip and knee joints were each positioned at 90°, and the ankle joint was in a neutral position. Approximately 50% of the weight of the subject’s lower extremity was resting on the platform, and a thigh cuff suspension system was used to control unwanted sensory cues from contact between the platform and the plantar surface of the foot. The participant sat with their eyes closed and wore headphones with music playing in order to eliminate potential environmental visual and auditory stimulation. The participant was instructed to concentrate on their foot and to press the hand switch to stop the movement of the platform when they could sense motion; they were then asked to identify the direction of rotation. The motor was equipped to rotate with a random time interval ranging from 2 s to 10 s after the indication to start a trial. At least 5 trials were performed for each direction in order to reduce random measurement errors.

2.4. Cutaneous sensitivity

The cutaneous sensitivity of a participant’s dominant foot was tested while they lay supine on the treatment table with a set of Semmes–Weinstein monofilaments (North Coast Medical, Inc., Morgan Hill, CA, USA) (Fig. 2B), which showed good test–retest reliability (ICC = 0.83–0.86). Cutaneous sensitivity includes the monofilament gauge at the great toe, first and fifth metatarsals, arch, and heel. Monofilaments of 6 different sizes were used in this study: 2.83, 3.61, 4.31, 4.56, 5.07, and 6.65; each of them applies 0.07 g, 0.40 g, 2.00 g, 4.00 g, 10.00 g, and 300.00 g of force when pressed into a C-shape (bent 90°). The filament size was log10 (10 × force in milligrams). The filaments
were applied randomly to the skin on the bases of the great toe, first and fifth metatarsals, arch, and heel. These applications were performed for 1 s and with 2 repetitions. Randomized null-stimuli were added to ensure that the participants could not anticipate the application of the filaments. Plantar sensitivity was determined by initially applying the thin filaments and progressing to the thicker filaments until the participants were able to detect the touch. A lower sensitivity threshold indicates better plantar cutaneous sensitivity.

2.5. Muscle strength

The muscle strength test was performed on each participant’s dominant lower extremity using the IsoMed 2000 muscle strength testing system (D. & R. Fersl GmbH, Hemau, Germany) (Fig. 2C), which showed good test–retest reliability with respect to measuring lower extremity muscle strength (ICC = 0.77–0.98). In this study, muscle strength consists of maximum joint torque (normalized by body mass) during ankle dorsal/plantarflexion and hip abduction. Ankle and hip muscle strength were tested because when a person steps in response to an external perturbation, the first attempt to return their body to its initial position comes from exerting their ankle or hip torque. During the ankle muscle strength test, the participant was asked to lay in a supine position on the dynamometer bed with hips and knees in full extension. The waist and thigh of the test leg were constrained with straps. The participant performed the ankle isokinetic muscle strength test with maximal exertion at an angular velocity of 30˚/s, which has been used previously in related studies among older adults and had a good test–retest reliability (ICC = 0.86–0.97). Ankle plantarflexion started at 5˚ of dorsiflexion and stopped at 30˚ of plantarflexion, while dorsiflexion started at 30˚ of plantarflexion and stopped at 5˚ of dorsiflexion. Ankle plantarflexion and dorsiflexion torques were recorded as functions of time for each trial. During the hip muscle strength test, the participant was asked to lay on their side with the hip fully extended. They were then stabilized with belts strapped around the pelvis. The test leg was stabilized by straps with the knee fully extended, and the other leg was stabilized on the bed with the knee slightly flexed. The participant was instructed to abduct the tested leg with maximal exertion at an angular speed of 30˚/s. Hip abduction motion started from 0˚ hip abduction and stopped at 30˚ hip abduction. Hip abduction torque was recorded as a function of time for each trial. The mean value of 3 successful trials from each direction was used for data analysis. The participant had at least a 2-min break between 2 consecutive trials.
2.6. BBS

The BBS test was adopted to evaluate dynamic balance control because it showed excellent test—retest reliability among older adults (ICC = 0.97). A stopwatch (HS-70w; Casio, Tokyo, Japan), a 15-inch-long ruler, two 16-inch-high chairs (one with armrests, one without armrests), and an 8-inch-high stool were used to perform the evaluation. The balance assessment consisted of 14 subtests performed in the following order: sit to stand, stand unsupported, sit unsupported, stand to sit, transfers, stand with eyes closed, stand with feet together, reach forward with an outstretched arm, retrieve object from the floor, turn to look behind, turn 360°, place alternate foot on a stool, stand with 1 foot in front, and stand on 1 foot. Each task was scored on a 5-point scale (0–4) according to the quality of the performance or the time taken to complete the task, as determined by the test developers. A total score was recorded after all tests were completed. The maximum score for this assessment was 56.

2.7. CoP test

The participant was instructed to stand upright with eyes closed and feet together (no space between the feet) on a force plate (9287BA; KISTLER, Bern, Switzerland) for 120 s (Fig. 2D). The Kistler force plate has moderate to good reliability when measuring CoP data (ICC = 0.62–0.89). To make the support base consistent for each participant, they were asked to stand with a narrow base and to close their eyes in order to exclude the influence of the visual system. In order to reduce the volume of data, the study used the vertical ground reaction force data from between 60 s and 90 s of the standing trials, allowing participants to stabilize at the beginning of the trial, after stepping on the force plate, and eliminating subtle perturbations closer to the end of the trial. The participant was instructed to look straight ahead with arms down beside their trunk in a comfortable position and to stand to sit, transfers, stand with eyes closed, stand with feet together, reach forward with an outstretched arm, retrieve object from the floor, turn to look behind, turn 360°, place alternate foot on a stool, stand with 1 foot in front, and stand on 1 foot. Each task was scored on a 5-point scale (0–4) according to the quality of the performance or the time taken to complete the task, as determined by the test developers. A total score was recorded after all tests were completed. The maximum score for this assessment was 56.

2.8. Data analysis

The statistical analysis involved descriptive analysis and partial correlation. Mean and SD were summarized for all measured variables in balance control, proprioception, cutaneous sensitivity, and muscle strength. Then, a partial correlation was used to determine the relationship of the measured outcomes from the category of balance control (BBS, CoP-RMS\text{ap}, and CoP-RMS\text{ml}) with each of the proprioception, cutaneous sensitivity, and muscle strength variables, while controlling for the covariates, age, height, and weight. Ninety-five percent confidence intervals (95%CIs) of the correlation coefficients were calculated. The thresholds for the correlation coefficient (r) were as follows: trivial: 0–0.1; weak: >0.1–0.3; moderate: >0.3–0.5; strong: >0.5. All analyses were conducted in SPSS Version 24.0 (IBM Corp.; Armonk, NY, USA) and SAS Version 9.4 (SAS; Cary, NC, USA). Significant level was set at \( \alpha = 0.05 \).

3. Results

The descriptive characteristics are shown for all the variables in Table 1. Mean, SD, minimum, and maximum are reported for balance control, proprioception, cutaneous sensitivity, and muscle strength.

The results for partial correlation outcomes of the BBS, CoP-RMS\text{ap}, and CoP-RMS\text{ml} with each of the proprioception, cutaneous sensitivity, and muscle strength variables are shown in Table 2. Both ankle plantarflexion (moderate, \( r = -0.306, \text{95\%CI: } -0.484 \text{ to } -0.092, p = 0.002 \)) and dorsiflexion (weak, \( r = -0.217, \text{95\%CI: } -0.438 \text{ to } -0.015, p = 0.030 \)) were correlated with BBS. However, ankle dorsiflexion was weakly correlated with CoP-RMS\text{ml} (\( r = 0.220, \text{95\%CI: } 0.021-0.482, p = 0.035 \)). Neither knee flexion nor extension proprioception were correlated with BBS, though both correlated with CoP-RMS\text{ml}—moderately for flexion (\( r = 0.308, \text{95\%CI: } 0.073-0.509, p = 0.001 \)) and weakly for extension (\( r = 0.193, \text{95\%CI: } 0.003-0.429, p = 0.040 \)). Proprioception of knee flexion was also weakly correlated with CoP-RMS\text{ap} (\( r = 0.218, \text{95\%CI: } 0.023-0.416, p = 0.020 \)).

None of the cutaneous test results were correlated with BBS. The cutaneous sensitivity at the great toe was weakly correlated with CoP-RMS\text{ap} (\( r = 0.231, \text{95\%CI: } 0.017-0.441, p = 0.041 \)). The cutaneous sensitivity at arch was weakly correlated with CoP-RMS\text{ap} (\( r = 0.285, \text{95\%CI: } 0.095-0.442, p = 0.002 \)) and CoP-RMS\text{ml} (\( r = 0.206, \text{95\%CI: } 0.024-0.423, p = 0.028 \)). No other correlation was detected between the cutaneous sensitivity and COP movements (Table 2).

All 3 muscle strength test results were correlated with BBS but not with the COP movements. Partial correlations between BBS and ankle plantarflexion, dorsiflexion, and hip abduction, respectively, were weak (\( r = 0.275, \text{95\%CI: } 0.119-0.419, p = 0.004 \)), moderate (\( r = 0.369, \text{95\%CI: } 0.208-0.509, p < 0.001 \)), and moderate (\( r = 0.342, \text{95\%CI: } 0.149-0.482, p < 0.001 \)) (Table 2).
4. Discussion

This study used partial correlation to investigate the relationship of proprioception, cutaneous sensitivity, and muscle strength with dynamic/static balance control, as represented by BBS and CoP-RMS. The outcomes partially supported our hypothesis that proprioception is correlated with dynamic and static balance control, that cutaneous sensitivity is correlated with static balance control, and that muscle strength is correlated with dynamic balance control. The mean and range of outcomes we collected in this study were similar to and comparable with previous studies that investigated proprioception, cutaneous sensitivity, and muscle strength among healthy older adults.

The results showed that proprioception is related to both dynamic and static balance control, which was consistent with the majority of previous studies. While our results did disagree with those of one previous study, the conflict may be explained by the age difference among participants (Amin’s study recruited young athletes who averaged 24.67 years of age). Proprioception is important for smooth and coordinated movements, maintenance, and regulating balance control. A previous study measured the postural sway in 74 healthy subjects from different age groups and found that all of the groups were more dependent on proprioception than on vision to

| Table 1 | Descriptive characteristics of the outcome variables. |
|---------|------------------------------------------------------|
| **Balance control** |                  |
| BBS     | Mean 52.2, SD 3.8, Minimum 32.0, Maximum 56.0 |
| CoP-RMS<sub>ap</sub> (mm) | 7.1, 2.2, 2.5, 14.3 |
| CoP-RMS<sub>ml</sub> (mm) | 8.3, 2.8, 1.3, 19.8 |

**Proprioception (°)**

- Ankle plantarflexion: Mean 4.0, SD 3.3, Minimum 0.7, Maximum 16.0
- Ankle dorsiflexion: Mean 4.1, SD 3.8, Minimum 0.5, Maximum 16.2
- Knee flexion: Mean 3.0, SD 2.3, Minimum 0.8, Maximum 15.5
- Knee extension: Mean 3.3, SD 2.6, Minimum 0.7, Maximum 17.5

**Cutaneous sensitivity (gauge)**

- Great toe: Mean 4.34, SD 0.68, Minimum 2.83, Maximum 6.65
- First metatarsal: Mean 4.36, SD 0.63, Minimum 2.83, Maximum 6.65
- Fifth metatarsal: Mean 4.38, SD 0.51, Minimum 2.83, Maximum 6.65
- Arch: Mean 4.27, SD 0.59, Minimum 2.83, Maximum 6.65
- Heel: Mean 4.67, SD 0.64, Minimum 2.83, Maximum 6.65

**Muscle strength (N·m/kg)**

- Ankle plantarflexion: Mean 0.80, SD 0.28, Minimum 0.12, Maximum 1.88
- Ankle dorsiflexion: Mean 0.32, SD 0.16, Minimum 0.04, Maximum 0.77
- Hip abduction: Mean 0.39, SD 0.17, Minimum 0.07, Maximum 0.86

Abbreviations: BBS = Berg Balance Scale; CoP-RMS<sub>ap</sub> = root mean square of the center of pressure in the anteroposterior direction; CoP-RMS<sub>ml</sub> = root mean square of the center of pressure in the mediolateral direction.

| Table 2 | Partial correlation outcomes of the BBS, CoP-RMS<sub>ap</sub>, and CoP-RMS<sub>ml</sub> with proprioception, cutaneous sensitivity, and muscle strength variables. |
|---------|----------------------------------------------------------------------------------|
| **Variables** | **BBS** | **CoP-RMS<sub>ap</sub>** | **CoP-RMS<sub>ml</sub>** |
| | **r** | **95% CI** | **p** | **r** | **95% CI** | **p** | **r** | **95% CI** | **p** |
| Proprioception (°) | | | | | | | | | |
| Ankle plantarflexion | -0.306 | -0.484 to -0.092 | 0.022 | 0.088 | -0.091 to 0.268 | 0.352 | 0.147 | -0.102 to 0.405 | 0.118 |
| Ankle dorsiflexion | -0.217 | -0.438 to -0.015 | 0.030 | 0.118 | -0.077 to 0.297 | 0.210 | 0.220 | 0.021 to 0.482 | 0.035 |
| Knee flexion | -0.198 | -0.406 to 0.023 | 0.052 | 0.218 | 0.023 to 0.416 | 0.020 | 0.308 | 0.073 to 0.509 | 0.001 |
| Knee extension | -0.162 | -0.376 to 0.019 | 0.107 | 0.141 | -0.022 to 0.307 | 0.134 | 0.193 | 0.003 to 0.429 | 0.040 |

**Cutaneous sensitivity (gauge)**

- Great toe: Mean -0.114, SD -0.302 to 0.036, Minimum 0.126, Maximum 0.231
- First metatarsal: Mean 0.031, SD -0.145 to 0.195, Minimum 0.747, Maximum 0.939
- Fifth metatarsal: Mean 0.042, SD -0.155 to 0.269, Minimum 0.659, Maximum 0.969
- Arch: Mean 0.008, SD -0.177 to 0.190, Minimum 0.936, Maximum 0.285
- Heel: Mean 0.025, SD -0.147 to 0.184, Minimum 0.789, Maximum 0.178

**Muscle strength (N·m/kg)**

- Ankle plantarflexion: Mean 0.275, SD 0.119 to 0.419, Minimum 0.004, Maximum 0.154
- Ankle dorsiflexion: Mean 0.369, SD 0.208 to 0.509, Minimum <0.001, Maximum 0.139
- Hip abduction: Mean 0.342, SD 0.149 to 0.482, Minimum <0.001, Maximum 0.54

Notes: Pearson correlation was conducted for proprioception and muscle strength with categories of balance control. Darker shaded cells represent significant moderate correlation coefficients (0.1‒0.3). Lightly shaded cells represent significant but weak correlation coefficients (0.3‒0.5). Spearman correlation was conducted for cutaneous sensitivity with categories of balance control. Adjusted for age, weight, and height.

Abbreviations: 95%CI = 95% confidence interval; BBS = Berg Balance Scale; CoP-RMS<sub>ap</sub> = root mean square of the center of pressure in the anteroposterior direction; CoP-RMS<sub>ml</sub> = root mean square of the center of pressure in the mediolateral direction.
maintain balance control. That is because the mechanoreceptors (i.e., muscle spindles and Golgi tendon organs) in and around joints provide important spatial and temporal afferent information regarding the positions and movements of body segments as well as information about the space between body segments. Mechanoreceptor afferent information is transmitted to the CNS, and these receptors, in turn, are organized and managed in various high-order areas; motor control commands are sent to relevant muscles around the joint to ensure effective coordinated movement.

It needs to be emphasized that people with impaired static balance control, when compared to people whose static balance control is not impaired, may rely more heavily on proprioception for their dynamic postural control. This means that proprioception may be even more important for individuals with static postural impairment, which may become a problem for older adults as proprioceptive sensitivity has been shown to decrease with age. For example, the ankle joint proprioception threshold is 47.5% higher among older adults than younger adults. Given that this study confirmed the relationship of proprioception to both dynamic and static balance control, exercises that are typically suggested to improve proprioception, such as Tai Chi, or exergaming, could be used to improve proprioception functions among older adults.

Our outcomes indicated that muscle strength was correlated with dynamic balance control but not with static balance control. Our observations agreed with reports from most previous studies with the exception of one that had shown no relationship between muscle strength and dynamic balance control. The differences between that study and the present one could be explained in the following ways: First, their study collected data on muscle strength during isometric contraction instead of on muscle strength during isokinetic contraction as our study did. It can be inferred that dynamic balance control is better reflected by isokinetic contraction because both processes involve dynamic muscle contraction; isometric contraction, on the other hand, involves static muscle contraction. Second, the participants they recruited (65–95 years) are older than the participants we recruited (65–82 years), which is relevant due to the fact that sensory impairment increases with aging. Muscle would not be recruited if sensory inputs were impaired, thereby failing to provide the necessary information for the body to engage process of balance control.

The aging process results in a reduced ability to develop maximal and explosive force. In general, a 40% reduction in lower body muscle strength has been reported among older adults than young healthy adults. Unfortunately, it is believed that a decline in muscle strength is one of the leading causes of balance control impairment and, thus, increases the risk of falling. In this study, we observed that muscle strength was related to BBS, which is often used to evaluate balance control and mobility impairment in older adults. The results of a previous study contradicted our findings by showing that muscle strength does not affect falling or risk of falling in older women, particularly those who can function independently. This conflict may be due to the fact that their study measured knee flexor and extensor muscle strength, while our study measured ankle dorsiflexor and plantar flexor along with hip abductor muscle strength. Ankle and hip functions are vital in returning the body to equilibrium after destabilization. Furthermore, only women were included in their study, while our study included both men and women.

In contrast to proprioception, no relation was detected between cutaneous sensitivity and dynamic balance control. Our outcomes agreed with one study, which indicated that cutaneous sensitivity was not correlated with BBS, but disagreed with another, which argued that cutaneous sensitivity in the great toe has some relationship to dynamic balance control. Unlike ours, however, the latter study used only one monofilament (5.07 g, 10 g) to get a cutaneous tactile score. Peripheral sensory signals transmit along with different types of sensory neurons, for example, large Type Ia and II sensory neurons responsible for proprioceptive sensitivities, and small-diameter Type III sensory neurons for cutaneous sensitivities. Type III sensory neurons are slower and weaker than Type Ia and II sensory neurons, so it makes sense that dynamic balance control relies more on proprioceptive signals than cutaneous signals.

Furthermore, alternative sensory information sources can be used to compensate for individuals who have impairments with particular sensory input. The CNS uses one type of sensory stimulus that is coupled with the control of balance control to compensate for another weakened sensory input. Cutaneous sensitivity is not a primary function for balance control because it can be compensated for by proprioceptive or visual information. Therefore, it could be inferred that older adults depend more on proprioception than on cutaneous sensitivity to control dynamic balance. Other studies that supported our observations report that cutaneous sensitivity is not related to dynamic balance control or falls and point out that the loss of sensitivity may be compensated by other sensorial systems.

Our outcome agrees with those of previous studies that found cutaneous sensitivity but not muscle strength to be related to static balance control. Less muscle strength is required to maintain balance when an individual is standing still than during functional mobility. In this circumstance, the function of muscle strength is limited. Even when a person is standing still, the position of CoP changes according to the subtle variation of ground reaction forces; the perception of forces under the feet during the stance could be used to generate an internal estimate of the body center of mass location. Cutaneous sensitivity afferents could provide valuable feedback to the CNS regarding ankle torque production, weight transfer, and limb loading. From this viewpoint, cutaneous sensitivity affects static balance control. Given that most of the falls occur when the body is moving rather than standing still, our outcomes showed that the effects of cutaneous sensitivity are limited within static balance control.

Our outcome is supported by a previous study which found that the arch is the most sensitive region of the foot sole and indicated that it was related to CoP-RMS in both anteroposterior and mediolateral directions. Another study pointed out that the arch was the thinnest and softest region, followed by...
the great toe, the fifth metatarsal, and the heel. Considering that is the same order of foot sole cutaneous sensitivity found in our study, our results support the idea that cutaneous sensitivity is partially influenced by mechanical properties of the skin. Furthermore, our outcomes indicated that foot sole regions with better sensitivity, like the arch and great toe, had a closer relationship with static balance control.

This study has several limitations. First, this study only examined the relationship of proprioception, cutaneous sensitivity, and muscle strength with balance control. Other contributors, such as CNS, visual, vestibular, or cognitive functions, could also influence balance control. Second, an intact sensory system is thought to provide accurate information to assist balance control. Still, it has been established that alternative sensory information sources can be used to compensate for those that are damaged/impaired. In this regard, although we revealed no relationship between specific variables and balance control (e.g., cutaneous sensitivity and dynamic balance control), the relationship may change when other balance control subsystems/contributors are impaired/damaged. Third, all the participants in this study were recruited from the same city, indicating that they had similar backgrounds; thus, subgroup analyses are recommended to determine the effectiveness of interventions among people with different characteristics. Fourth, older adults have different capabilities for the range of motion at the ankle. A fixed degree of range of motion may limit the ability to produce force at the ankle and hip joints due to the relationship between muscle length and force.

5. Conclusion

There are weak-to-moderate relationships between proprioception and dynamic and static balance control, a weak relationship between cutaneous sensitivity and static balance control, and a weak-to-moderate relationship between muscle strength and dynamic balance control.

Acknowledgments

This project was funded by Shandong Province Youth Innovative Talent Induction Program (grant number 2019-183), and the National Key R&D Program of China (2018YFC2000600). The authors would like to thank Huifen Zheng, Hengshuo Zhang, Xiao Gao, Xiuh Hu, Fang Liu, and Teng Zhang, graduate students at Shandong Sport University, for participating in the experiment or data acquisition for this work.

Authors’ contributions

QS participated in the design of the study, contributed to data collection and data reduction/analysis; XZ participated in the design of the study, data reduction/analysis; MM and WS participated in the design of the study, contributed to data collection and data reduction/analysis; CZ contributed to data collection and interpretation of results of the study; YC participated in the design and interpretation of results of the study; LL participated in the design of the study, contributed to data analysis and interpretation of results. All authors contributed to the manuscript writing. All authors have read and approved the final version of the manuscript, and agree with the order of presentation of the authors.

Competing interests

The authors declare that they have no competing interests.

References

1. Antonio PJ, Perry SD. Quantifying stair gait stability in young and older adults, with modifications to insecure hardness. Gait Posture 2014;40:429–34.
2. Muir SW, Berg K, Chawsworth B, Klar N, Speechley M. Balance impairment as a risk factor for falls in community-dwelling older adults who are high functioning: A prospective study. Phys Ther 2010;90:338–47.
3. Zhao YL, Alderden J, Lind BK, Kim H. A comprehensive assessment of risk factors for falls in community-dwelling older adults. J Gerontol Nurs 2018;44:40–8.
4. Ambrose AF, Paul G, Hausdorff JM. Risk factors for falls among older adults: A review of the literature. Maturitas 2013;75:51–61.
5. Berg KO, Wood-Dauphiné SL, Williams JJ, Maki D. Measuring balance in the elderly: Validation of an instrument. Can J Public Health 1992;83 (Suppl. 2):87–11.
6. Chiu AY, Au-Yeung SS, Lo SK. A comparison of four functional tests in discriminating fallers from non-fallers in older people. Disabil Rehabil 2003;25:45–50.
7. Bogle Thorburn LD, Newton RA. Use of the Berg Balance Test to predict falls in elderly persons. Phys Ther 1996;76:576–83.
8. Prieto TE, Myklebust JB, Hoffmann RG, Lovett EG, Myklebust BM. Measures of postural steadiness: Differences between healthy young and elderly adults. IEEE Trans Biomed Eng 1996;43:956–66.
9. Howcroft J, Lemaire ED, Kofman J, Melfray WE. Elderly fall risk prediction using static posturography. PloS One 2017;12: e0172398. doi:10.1371/journal.pone.0172398.
10. Li L, Zhang S, Dobson J. The contribution of small and large sensory afferents to postural control in patients with peripheral neuropathy. J Sport Health Sci 2019;8:218–27.
11. Wiesmeier IK, Dalin D, Maurer C. Elderly use proprioception rather than visual and vestibular cues for postural motor control. Front Aging Neurosci 2015;7:97. doi:10.3389/fgagi.2015.00097.
12. Peterka RJ. Sensorimotor integration in human postural control. J Neurophysiol 2002;88:1097–118.
13. Pijnappels M, van der Burg PJ, Reeves ND, van Dieën JH. Identification of elderly fallers by muscle strength measures. Eur J Appl Physiol 2008;102:585–92.
14. Henry M, Baudry S. Age-related changes in leg proprioception: Implications for postural control. J Neurophysiol 2019;122:525–38.
15. Daihya RS, Metta G, Vallee M, Sandini G. Tactile sensing—from humans to humanoids. IEEE Trans Robot 2010;26:1–20.
16. Zehr EP, Duyens J. Regulation of arm and leg movement during human locomotion. Neuroscientist 2004;10:347–61.
17. Zhang W, Low LF, Schwenk M, Mills N, Gwynn JD, Clemson L. Review in the elderly: Validation of an instrument. J Gerontol Nurs 2018;44:40–8.
18. Muir SW, Berg K, Chawsworth B, Speechley M. Use of the Berg Balance Scale for predicting multiple falls in community-dwelling elderly people: A prospective study. Phys Ther 2008;88:449–59.
19. Deshpande N, Simonsick E, Metter EJ, Ko S, Ferrucci L, Studenski S. Ankle proprioceptive acuity is associated with objectively as well as self-report measures of balance, mobility, and physical function. Age (Dordr) 2016;38:53. doi:10.1007/s11357-016-9918-x.
20. Neptune RR, Kautz SA, Hull ML. The effect of pedaling rate on coordination in cycling. J Biomech 1997;30:1051–8.
21. Chen X, Qu X. Age-related differences in the relationships between lower-limb joint proprioception and postural balance. Hum Factors 2019;61:702–11.
22. Amin DJ, Herrington LC. The relationship between ankle joint physiological characteristics and balance control during unilateral stance. Gait Posture 2014;39:718–22.

23. Unver B, Akbaş E. Effects of plantar sensation on balance and mobility in community-dwelling older adults: A Turkish study. Australas J Ageing 2018;37:288–92.

24. Cruz-Almeida Y, Black ML, Christou EA, Clark DJ. Site-specific differences in the association between plantar tactile perception and mobility function in older adults. Front Aging Neurosci 2014;6:68. doi:10.3389/fnagi.2014.00068.

25. Spink MJ. Fotoohabadi MR, Wae C, Hill KD, Lord SR, Menz HB. Foot and ankle strength, range of motion, posture, and deformity are associated with balance and functional ability in older adults. Arch Phys Med Rehabil 2011;92:68–75.

26. Melzer I, Benjiya N, Kaplanski J, Alexander N. Association between ankle muscle strength and limit of stability in older adults. Age Ageing 2009;38:119–23.

27. Muehlbauer T, Besemer C, Wehrle A, Gollihofer A, Granacher U. Relationships between strength, power and balance performance in seniors. Gerontology 2012;58:504–12.

28. Cueva-Trías R. Balance problems and fall risks in the elderly. Clin Geriatr Med 2019;35:173–83.

29. Crum RM, Anthony JC, Bassett SS, Folstein MF. Population-based norms for the Mini-Mental State Examination by age and educational level. JAMA 1993;269:2386–91.

30. Sun W, Song Q, Yu B, Zhang C, Mao D. Test–retest reliability of a new device for assessing ankle joint threshold to detect passive movement in healthy adults. J Sports Sci 2015;33:1667–74.

31. Xu D, Hong Y, Li J, Chan K. Effect of Tai Chi exercise on proprioception of ankle and knee joints in older people. Br J Sports Med 2004;38:50–4.

32. Zhang C, Sun W, Yu B, Song Q, Mao D. Effects of exercise on ankle proprioception in adult women during 16 weeks of training and eight weeks of detraining. Res Sports Med 2015;23:102–13.

33. Collins S, Visscher P, De Vet HC, Zuurmond WW, Perez RS. Reliability of the Semmes Weinstein Monofilaments to measure cutaneous sensitivity in the feet of healthy subjects. Disabil Rehabil 2010;32:2019–27.

34. Machado AS, da Silva CB, da Rocha ES, Carpes FP. Effects of plantar foot sensitivity manipulation on postural control of young adult and elderly. Rev Bras Reumatol Eng Ingl Ed 2017;57:30–6.

35. Gonosova Z, Linduska P, Bizovska L, Svoboda Z. Reliability of ankle–foot complex isokinetic strength assessment using the Isomed 2000 dynamometer. Medicine (Kaunas) 2018;54:43. doi:10.3390/medicine54030043.

36. Horak F, Kuo A. Postural adaptation for altered environments, tasks, and intentions. New York, NY: Springer; 2000. p. 267–81.

37. Malek MM, Javadi R, Ghorab A, Ghorab L. Reliability of ankle–foot complex isokinetic strength assessment using the Isomed 2000 dynamometer. Medicine (Kaunas) 2018;54:43. doi:10.3390/medicine54030043.

38. Chen CY, Chen CL, Hsu SC, Chou SW, Wang KC. Effect of magnetic knee wrap on quadriceps strength in patients with symptomatic knee osteoarthritis. Arch Phys Med Rehabil 2008;89:2258–64.

39. Tsang WW, Hui-Chan CW. Comparison of muscle torque, balance, and confidence in older Tai Chi and healthy adults. Med Sci Sports Exerc 2005;37:280–9.

40. Conradsson M, Lundin-Olsson L, Lindellöf N, et al. Berg balance scale: Intrarater test–retest reliability among older people dependent in activities of daily living and living in residential care facilities. Phys Ther 2007;87:1155–63.

41. Meshkati Z, Namazizadeh M, Salavati M, Mazaheri M. Reliability of force-platform measures of postural sway and expertise-related differences. J Sport Rehabil 2011;20:442–56.

42. Carroll JP, Freedman W. Nonstationary properties of postural sway. J Biomech 1993;26:409–16.

43. Cohen J. Statistical power analysis for the behavioral sciences. 2nd ed. Hillsdale, NJ: Lawrence Erlbaum Associates; 1988.

44. Li JX, Xu DQ, Hong Y. Effects of 16-week Tai Chi intervention on postural stability and proprioception of knee and ankle in older people. Age Ageing 2008;37:575–8.

45. Korchi K, Noé F, Bru N, Paillard T. Enhancing foot somatosensory inputs by barefoot practice optimizes the effects of physical activity on plantar sensation and postural control in institutionalized older adults. Pilot study. J Aging Phys Act 2019;27:452–65.

46. Svoboda Z, Bizovska L, Gonosova Z, Linduska P, Kovacikova Z, Vuillerme N. Effect of aging on the association between ankle muscle strength and the control of bipedal stance. PLoS One 2019;14:e0223434. doi:10.1371/journal.pone.0223434.

47. Prosek U. What is the role of muscle receptors in proprioception? Muscle Nerve 2005;31:780–7.

48. Colledge NR, Cantley P, Peaston I, Brash H, Lewis S, Wilson JA. Ageing and balance: The measurement of spontaneous sway by posturography. Gerontology 1994;40:273–8.

49. Hogervorst T, Brand RA. Mechanoreceptors in joint function. J Bone Joint Surg Am 1998;80:1365–78.

50. Ralph N, Herrington L. The effects of knee direction, physical activity and age on knee joint position sense. Knee 2016;23:393–8.

51. Manor B, Li L. Characteristics of functional gait among people with and without peripheral neuropathy. Gait Posture 2009;30:251–6.

52. You SH. Joint position sense in elderly fallers: A preliminary investigation of the validity and reliability of the SENSERite measure. Arch Phys Med Rehabil 2005;86:346–52.

53. Shen M, Che S, Ye D, Li Y, Lin F, Zhang Y. Effects of backward walking on knee proprioception after ACL reconstruction. Physiother Theory Pract 2019. doi:10.1080/09593985.2019.1681040.

54. Sadeghi H, Hakim MN, Hamid TA, et al. The effect of exergaming on knee proprioception in older men: A randomized controlled trial. Arch Gerontol Geriatr 2017;69:144–50.

55. Viseux FJF. The sensory role of the sole of the foot: Review and update on clinical perspectives. Neurophysiol Clin 2020;50:55–68.

56. Zhang S, Li L. The differential effects of foot sole sensory on plantar pressure distribution between balance and gait. Gait Posture 2013;37:532–5.

57. Granacher U, Zahner L, Gollihofer A. Strength, power, and postural control in seniors: considerations for functional adaptations and for fall prevention. Eur J Sport Sci 2008;8:325–40.

58. Shumway-Cook A, Woollacott M. Motor control: Theory and practical applications. 2nd ed. Baltimore, MD: Williams & Wilkins; 2001.

59. Shumway-Cook A, Baldwin M, Polissar NL, Gruber W. Predicting the probability for falls in community-dwelling older adults. Phys Ther 1997;77:812–9.

60. Keskin D, Borman P, Ersin M, Kurtaran A, Bodur H, Akyüz M. The risk factors related to falling in elderly females. Geriatr Nurs 2008;29:58–63.

61. Billot M, Handrigan GA, Simoneau M, Corbeil P, Teasdale N. Short term alteration of balance control after a reduction of plantar mechanoreceptor sensitivity through cooling. Neurosci Lett 2013;535:40–4.

62. Horak FB, Hlavacka F. Somatosensory loss increases vestibulospinal sensitivity. J Neurophysiol 2001;86:755–85.

63. Menz HB, Morris ME, Lord SR. Foot and ankle characteristics associated with impaired balance and functional ability in older people. J Gerontol A Biol Sci Med Sci 2005;60:1546–52.

64. Meyer PF, Ossliin LI, De Luca CJ. The role of plantar cutaneous sensa- tion in unperturbed stance. Exp Brain Res 2004;156:505–12.

65. Campbell AJ, Reinken J, Allan BC, Martinez GS. Falls in old age: A study of frequency and related clinical factors. Age Ageing 1981;10:264–70.

66. Strälkowsk ND, Triano JJ, Lam CK, Templeton CA, Bent LR. Thresholds of skin sensitivity are partially influenced by mechanical properties of the skin on the foot sole. Physiol Rep 2013;3:e12425. doi:10.14814/phy2.12425.