Comparison of dynamic balance ability in healthy university students according to foot shape

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Abstract. [Purpose] This study aimed to compare dynamic balance ability according to foot shape, defined as normal, pronated, or supinated on the basis of the height of the medial arch. [Subjects] In this study, 14 subjects for the pronated foot group, 14 for the supinated foot group, and 14 for the normal foot group were selected from among 162 healthy university students by using the navicular drop test proposed by Brody. To measure dynamic balance ability, a star excursion balance test (SEBT) was conducted for each group, in which a cross-shaped line and lines at 45° in eight directions were drawn on the floor. In this study, only three directions were used, namely anterior, posterolateral, and posteromedial. The mean of the SEBT was calculated by measuring three times for each group, and the values were standardized using the following equation: measured value/leg length × 100. [Results] No significant differences in dynamic balance ability were found between the normal, pronated, and supinated foot groups. [Conclusion] No significant differences in dynamic balance ability according to the foot shape were found among the healthy university students with normal, pronated, and supinated feet.

Key words: Dynamic balance, Navicular drop (ND) test, Pronated foot

INTRODUCTION

The feet require proper weight distribution during many body motions such as those for the maintenance of static balance and gait. Therefore, the feet have impact-absorbing structures, such as transverse, medial longitudinal, and lateral arches, to distribute the body weight during both static and dynamic states. In general, an abnormally low medial longitudinal arched foot is called pes planus or flatfoot1), which is divided into rigid and flexible pes planus2). Pes planus has been reported to cause abnormal functions of the tendon sheath of the tibialis posterior, including dynamic imbalance3), pain4), joint damage5), and even stress fractures6).

The foot is divided into three types according to the height of the medial transverse arch, and Cote et al.7) classified these as pronated, normal, and supinated by using the navicular drop (ND) test. Pronated feet are caused by reduced height of the medial longitudinal arch, reducing the weight distribution during static and dynamic states, thus causing foot pain and an overall functional reduction of the lower extremities, as previously reported8).

Studies on static ability according to foot type have also been conducted5,8). Depending on the foot type, the ground contact area differs. Studies on the center of pressure (COP) and sway have been conducted based on this difference. The feet play a role in controlling balance, thus providing static stability. Hertel et al.9) reported that the COP speed of pronated feet was increased when compared to that of normal feet because of the reduced static stability of the pronated feet. Cote et al.7) emphasized that dynamic balance differed depending on the shape of the foot in specific directions, especially in the anterior

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direction. However, in one of their studies, Cote et al. reported no significant differences in the center of balance or postural sway between pronated and normal feet, implying that the foot shape (pronated or normal) is not related to static stability.

The feet have dual functions with regard to static stability while standing and during dynamic mobility in gait. Many studies have already reported on static stability; therefore, the present study compared dynamic balance ability between pronated, normal, and supinated feet with regard to gait in order to determine whether dynamic balance ability differs according to foot type.

SUBJECTS AND METHODS

In this study, 14 subjects each for the pronated, supinated, and normal foot groups were selected from among 162 healthy university students by using the ND test proposed by Brody. The mean age, weight, and height of the subjects were 20.9 years, 61.2 kg, and 165.5 cm, respectively. No significant differences in these characteristics were found among the groups. This study was approved by the Bioethics Committee of the Catholic University of Pusan (CUPIRB-2015-026).

In order to classify foot type, the ND test was used, in which the subjects were seated comfortably in a chair, with their feet on the ground, to mark the furthest protruding part of the medial navicular tubercle. Then, the distance from the ground to the marked navicular tubercle was measured with a plastic ruler. This distance was also measured while the subjects were in the standing position, under weight-bearing conditions. By comparing the measured values between the sitting and standing positions, the subjects were classified into normal, pronated, and supinated foot groups if the difference was within a range of 5 to 9 mm, more than 10 mm, or less than 4 mm, respectively. Each of the measurements was conducted three times, and the mean value was calculated. The dominant foot was the foot used for the measurements.

To measure dynamic balance ability, a star excursion balance test (SEBT) was conducted for each group, because of its high reliability (intraclass correlation coefficient, 0.88–0.96). For the SEBT, a cross-shaped line was drawn on the floor, with additional lines drawn 45° in eight directions. In this study, only three directions were used (anterior, posterolateral, and posteromedial), according to the study by Hyong. The measurements were conducted while the subjects set the heels of their dominant feet at the center point and stretched the feet in the anterior direction as much as possible while maintaining balance. The point where the big toe ended was marked. The posterolateral and posteromedial directions were measured in the same way. Each subject’s measurements were taken three times, and the mean value was calculated for each group. In order to minimize errors due to differences in leg length between the subjects, the values were standardized using the formula: measured value/leg length × 100. For the leg length measurements, the distance between the anterior superior iliac spine of the medial malleolus and the tubercle of the shin was measured while the subject was in the supine position. Statistical analysis was conducted using SPSS version 12.0, while one-way analysis of variance was used to compare dynamic balance ability among the three groups. The significance level was set to 0.05.

RESULTS

The SEBT results obtained by comparing dynamic balance ability among the normal, pronated, and supinated foot groups showed no significant differences in any of the three directions (anterior, posterolateral, and posteromedial; Table 1).

DISCUSSION

The purpose of this study was to compare dynamic balance ability according to foot shape, which was classified according to the height of the medial arch of the foot. In this study, no significant differences in dynamic balance ability were found among the normal, pronated, and supinated foot groups. This result is consistent with the results of a study conducted by Kim et al., in which the feet were divided into a normal foot group (5–9 mm of ND, resting calcaneal stance position [RCSP] within 2° of inversion and eversion) and a flexible pes planus group (>10 mm of ND and >4° of eversion in the RCSP) using the ND test and the RCSP test. Dynamic balance ability was compared between the two groups by using the Y balance test. No significant difference in dynamic balance ability was found between the normal foot and flexible pes planus groups. In addition, Kim et al. speculated that this result was due to the compensation action of postural adaptation while conducting the balance test, which was caused by muscular adaptation due to external factors such as visual integration, auditory, somatosensory, and other proprioceptive systems, as well as for biomechanical reasons. The muscles that are
involved in the compensation and adaptation to postural balance during dynamic motion such as gait are the tibialis anterior and peroneus longus muscles. Thus, Kim et al. reported that despite the differences in foot shape, no significant difference in dynamic balance abilities were found because of the above mentioned muscular compensation actions.

In their study, Cote et al. classified the subjects into normal, pronated, and supinated foot groups using the ND test and compared the dynamic balance abilities of the groups in eight directions using the SEBT. Among the eight directions, the anterolateral, posterosomedial, and medial directions showed no differences, whereas the anterior direction showed a significant difference among the three groups. The lateral, posterior, and posterolateral directions showed significant differences between the pronated and supinated foot groups, while the anteromedial direction showed a significant difference between the normal and pronated foot groups. Moreover, Cote et al. explained the abovementioned results by suggesting that a supinated foot had more pressure on the lateral side of the foot, thereby limiting stability, and a medially deviated pronated foot increased mobility, thereby increasing dynamic balance ability, especially in the anterior direction. However, their study did not provide sufficient comparisons and analyses in all the directions.

Olmssted et al. compared dynamic balance ability between individuals who had no ankle joint damage and those who had chronic ankle joint instability in eight directions using the SEBT. They reported that the dynamic balance abilities of the individuals who had ankle joint instability were reduced in all eight directions. On the contrary, they also reported that individuals who had pronated or supinated feet had increased dynamic balance abilities in specific directions, when compared to normal persons who had no ankle joint instability. They suggested that these results showed that foot shape affects the range of motion of the joints through the action of the neuromuscular system and special dynamics while stretching the foot in a specific direction. However, the reduction in dynamic balance ability experienced by individuals with chronic ankle joint instability can be due to muscle weakness around the ankles and the instability of the articular surface. In addition, decreases in the proprioception and increases in the dynamic balance in specific directions in the pronated or supinated foot require explanations about the interactions between the muscles and joints, as well as the precise mechanical rationale.

The present study conducted experiments with young university students who had no previous ankle joint injuries and showed no changes in their dynamic balance abilities according to three different types of feet. This result was likely due to the compensation adaptation of the muscles surrounding the ankle joint to external factors that affect balance, such as the visual, auditory, and somatosensory systems, despite the foot shape differences based on the height of the medial transverse arch, as explained by Kim et al. Furthermore, the surrounding tarsal bones that are connected with the navicular bone, which is the center of the increase or decrease in the medial transverse arch of the foot, are the cuneiform in the anterior direction and the talus in the posterior direction. The reduction in the dynamic balance ability adjustment is believed to be due to the relative lack of connectivity with the talocultural and subtalar articulations that are responsible for foot balance. For future research, studies on the compensation adaptations of the surrounding muscles and mechanisms underlying the interactions among the joints in the feet are needed.

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