Comparisons of knee and ankle joint angles and ground reaction force according to functional differences during single-leg drop landing

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Abstract. [Purpose] The purpose of this study was to determine potential predictors of functional instability of the knee and ankle joints during single-leg drop landing based on the prior history of injury. [Subjects and Methods] The subjects were 24 collegiate soccer players without pain or dysfunction. To compare the differences between the stable and unstable sides during single-leg drop landing, 8 motion analysis cameras and a force plate were used. The Cortex 4 software was used for a biomechanical analysis of 3 events. An independent t-test was used for statistical comparison between both sides; p<0.05 indicated significance. [Results] The knee joint movements showed gradual flexion in the sagittal plane. The unstable-side ankle joint showed plantar flexion of approximately 2° relative to the stable side. In the coronal plane, the unstable-side knee joint differed from the stable side in its tendency for valgus movement. The unstable-side ankle joint showed contrasting movement compared with the stable side, and the difference was significant. Regarding the vertical ground reaction force, the stable side showed maximum knee flexion that was approximately 0.1 BW lower than that of the unstable side. [Conclusion] Increasing the flexion angle of the knee joint can help prevent injury during landing.

Key words: Drop landing, Knee and ankle joint, Ground reaction force

INTRODUCTION

Chronic instability of the major leg joints occurs frequently in athletes who play soccer, basketball, rugby, and other sports that involve repetitive joint movements1, 2). The risk of injury appears to depend on the functional differences between the stable and unstable sides in almost all movement patterns, including sudden stops or direction changes. The knee and ankle joints are the major areas susceptible to injury in such conditions, and functional damage to the leg is a frequent cause of pain.

Instability of the knee joints leads to restricted movement within the range of motion (ROM), which then results in a cycle of repeated instability in the joints3, 4). Consequently, improper functional movements change the load applied to the legs5) and can lead to injury to the musculoskeletal system of the legs. Ankle joint sprains are common among active people, and acute sprains tend to repeatedly recur6–8). Moreover, >70% of individuals who experienced an ankle sprain also experience similar symptoms such as additional and repeated instability from re-injury and functional abnormalities9). Even when not considering structural instability, the development of functional instability indicates the vulnerability of knee and ankle joints to injury during repetitive activity patterns10) and during active movements involving sudden participation in exercise and high intensity exercise11), which may present as chronic problems in elite athletes12–14).

Successful drop landing requires muscle strength, stability, and additional capabilities of the major joints, which are important factors influencing protection against injury to the joint facets15, 16). Moreover, jumping and landing, which occur
frequently during sporting events, can be soft or rigid, depending on the biomechanical energy lost17, 18, and can be a cause of injury along with instability19, 20. As the force of impact of ground reaction force (GRF) is greater during rigid landing than during soft landing, the presence of any abnormality during single-leg landing can be easily identified; moreover, based on these findings, the causes of such a decrease in major joints and muscles of the lower extremity can also be determined21.

Accordingly, the instability of the major leg joints may manifest in various forms during daily activities or participation in exercise12, 14, 18. If individuals continue to participate in complex functional activities without improving the instability, the instability can subsequently progress to an abnormality and can consequently result in complex injuries. The purpose of this study was to assess the stability of functional movements in the major leg joints in order to elucidate basic biomechanical data of the potential predictors of functional instability in the knee and ankle joints of soccer players based on the results of single-leg drop landing.

**SUBJECTS AND METHODS**

In this study, the subjects were 24 collegiate soccer players who had experienced injuries related to knee and ankle joint instability but were currently able to participate in matches without pain or dysfunction. The mean age, height, and weight of the participants were 21.3 ± 1.4 years, 179.3 ± 5.3 cm, and 75.0 ± 6.3 kg, respectively. All the subjects understood the purpose of this study and provided written informed consent prior to participants in the study in accordance with the ethical standards of the Declaration of Helsinki.

Eight-motion analysis cameras (2 Raptor and 6 Eagle cameras, Motion Analysis Corp., Santa Rosa, CA, USA) were employed for recording biomechanical measurements of the knee and ankle joints during single-leg drop landing. To ensure accurate testing, the participant was positioned at the center of the location where the motion would be performed prior to measurement, and the cameras were set up as follows: 3 cameras each on the left and right sides and 1 camera each on the front and back sides within 5 m of the participant; the reference coordinate points were adjusted with the height of the lens in order to completely cover the entire ROM. In addition, calibration was also performed to establish spatial coordinates. The sampling rate of the shooting speed of the motion analysis cameras was set at 120 frames/s, and the accuracy was set at within 0.3 mm. Moreover, for biomechanical measurements, a force plate (OR-5-2000, AMTI Inc., Watertown, MA, USA) was used, with a sampling rate of 1,200 Hz/s. The motion analysis and GRF data were synchronized via an analog-digital converter (NI USB-6218, Instruments Hungray, Debrecen, Hungary).

To calculate the variables of the human body, 19 reflective markers were attached to the legs (mid sacral, right and left ASIS (anterior superior iliac spine), right and left thigh and shank, right and left lateral epicondyly of the knee, right and left lateral malleolus ankle joint, right and left toe and heel, right and left medial epicondyle of the knee, and right and left medial malleolus ankle joint), and an anatomically static posture was measured for approximately 3 s. Thereafter, 4 markers attached to the inner sides of the left and right knee and ankle joints were removed, and measurements were taken using a total of 15 markers. For the measurements, a drop-landing movement was performed individually from above a vertical plane that was approximately 30 cm based on previous studies2, 22–24) the stable side was measured first, followed by the unstable side. To assess stability, a motion involving the maintenance of balance for over 3 s after landing was used for the analysis.

Cortex 4 was used for data processing, whereas a linked rigid body system was used to convert the center point of the body segments into coordinates. The center of gravity and center position of the body were calculated using body segment index parameter data. Planar (two-dimensional) data obtained from the 8 motion analysis cameras were converted to three-dimensional data via the nonlinear transformation (NLT) method. To eliminate noise errors during data processing, a cutoff frequency of 8 Hz was used for Butterworth low-pass digital filtering by Cortex 4. Moreover, smoothing was performed on the GRF data with a cut-off frequency of 50 Hz.

In the present study, the global coordinates for the major joints in the leg were defined as the X (anteroposterior), Y (mediolateral), and Z (vertical) axes. For biomechanical analysis, 3 events were used: the point of generating GRF or initial foot contact on the plate (IC), the point of achieving maximum vertical value of the GRF or maximum ground reaction force (MGRF), and the point of achieving maximum knee joint flexion or maximum knee flexion (MKF). The knee and ankle joint movements during single-leg drop landing were analyzed in the sagittal and coronal planes. Accordingly, the movements considered included flexion (+) and extension (−) of the knee joints and dorsiflexion (+) and planar flexion (−) of the ankle joints in the sagittal plane, as well as valgus (+) and varus (−) movements of the knee joints and inversion (+) and extraversion (−) of the ankle joints in the coronal plane.

All the measured data were calculated as means and standard deviations using IBM SPSS Statistics 20.0 (IBM Corp., Armonk, NY, USA). To compare the differences in the basic biomechanical levels between the stable and unstable sides for single-leg drop-landing based on the prior history of injury, the independent sample t-test was used, with p<0.05 indicating statistical significance.

**RESULTS**

The results of the comparison of angles of the knee and ankle joints in the sagittal and coronal planes at the 3 events during single-leg drop landing, which could help predict leg injuries, are as shown in Table 1. The knee and ankle joint angles in the
sagittal plane did not significantly differ between the stable and unstable sides, whereas those in the coronal plane showed significant differences at all 3 events. After dividing the GRF during the vertical movement at the 3 events by the body weight of the participant for standardization and comparison, there was no significant difference between the bilateral sides at any of the three events (Table 2).

### Table 1. Comparisons of the angles of the knee and ankle joint (unit: deg)

| Event | Joint | Sagittal Plane | Frontal Plane |
|-------|-------|----------------|---------------|
|       |       | Stable         | Unstable      | Stable        | Unstable      |
| IC    | Knee  | 13.6±5.0       | 13.4±5.5      | −5.8±3.1      | 2.3±3.5***   |
|       | Ankle | −31.7±6.3      | −34.6±7.2     | −10.8±6.3     | 16.9±7.7***  |
| MGRF  | Knee  | 31.0±6.5       | 32.3±6.5      | −9.0±4.0      | 3.5±4.1***   |
|       | Ankle | −8.2±6.0       | −8.3±6.2      | −3.6±7.9      | 5.3±7.8***   |
| MKF   | Knee  | 53.3±8.9       | 48.5±9.6      | −10.4±5.1     | 3.5±5.3***   |
|       | Ankle | 4.4±5.1        | 2.4±4.9       | 1.7±7.9       | −4.3±7.1***  |

Values are shown as the mean±SD. ***p<0.0001. IC: initial foot contact on plate; MGRF: maximum vertical ground reaction force (GRF); MKF: Maximum knee flexion

### Table 2. Comparisons of vertical GRFs (unit: BW)

| Event | Vertical GRF (BW) |
|-------|-------------------|
|       | Stable | Unstable |
| IC    | 0.2±0.2 | 0.2±0.2 |
| MGRF  | 3.1±0.7 | 3.1±0.4 |
| MKF   | 1.7±0.5 | 1.6±0.4 |

Values are shown as the mean±SD. GRF: grounf reaction force; IC: initial foot contact on plate; MGRF: maximum vertical GRF; MKF: Maximum knee flexion

### DISCUSSION

The purpose of this study was to elucidate basic biomechanical data of the potential predictors of instability causing leg injury based on the results of single-leg drop landing. By comparing the knee and ankle joint angles at 3 events (IC, MGRF, and MKF), the knee joint movement on the stable and unstable sides in the sagittal plane showed gradual flexion. In particular, at the MKF, the mean angle of knee flexion on the stable side was 53.3°, which represented a difference of 4.8° from the value (48.5°) on the unstable side. Such an increase in the knee flexion angle was consistent with the results from previous studies, which indicated that such increases can reduce damage to the anterior cruciate ligament (ACL) by promoting a more stable landing motion and can have a positive influence on ankle joint support.

In contrast, the ankle joints on the stable side showed plantar flexion from IC to the MGRF, followed by dorsiflexion at MKF. Moreover, the ankle joints on the unstable side showed a similar angle and movement as the stable side at all 3 events, although the ankle joint on the unstable side showed approximately 2° of plantar flexion at MKF relative to the stable side. The increased ROM during dorsiflexion of the ankle joints holds the tibia at the front, when load is applied, to increase the stability of the ankles, which is consistent with the findings in previous studies. These findings support the observation of greater stability on the stable side than on the unstable side.

In the coronal plane, the stable side of the knee joint showed gradual varus movement from IC to MKF, whereas the unstable side of the knee joint indicated a difference from the stable side in terms of a tendency for valgus movement from IC to MKF. During landing, the presence of a large valgus angle can induce damage to the ACL and medial ligament. Hence, the tendency for valgus movement in the present study may be attributed to the restriction of stable support. The ankle joints on the stable side showed inversion from IC to the MGRF, followed by extraversion at MKF, whereas those on the unstable side showed extraversion to inversion. Moreover, comparisons of the data between the unstable and stable sides indicated significant differences. It is speculated that such different between both sides may be due to the restriction of the ROM of inversion and the improved stability of the ankle joints.

Accordingly, the changes in the movements of the knee and ankle joints during drop landing in the present study support the results of previous studies, wherein multiple lesions in the longitudinal and lateral directions, along with pain, were reported to occur following repeated motion that requires weight bearing in athletes and in active youths. Thus, a representative injury mechanism of the knee joint reportedly occurs, primarily when the knee is flexed and in the valgus...
Moreover, in order to absorb the GRF that is generated during landing, the ankle joint undergoes movement from plantar flexion to dorsiflexion. The knee is an important joint for absorbing shock during drop landing, and is closely associated with the GRF. As represented by the change in angles in the present study, an increase in the flexion and internal rotation of the knees and ankles during drop landing would absorb the impact delivered to the body, thus facilitating stable landing. Based on the findings from previous studies and the current analyses, no significant differences were observed in the 3 events, and the MKF on the stable side appeared to be 0.1 BW lower than that on the unstable side. These results are consistent with those of a previous study, which reported that an increase in the size of the maximum vertical GRF increases the force delivered to each joint at contact with the ground and hence easily exposes them to injury. Therefore, as suggested in the report by Kernozek et al., increasing the flexion angle of the knee joints can be viewed as a strategy for preventing injury during landing.

In studies on unstable knee and ankle joints involving landing after jumping, it has been observed that some athletes frequently engage in jumping and landing movements in competitive practices and competition. To achieve a more stable landing, an unnecessary expression of muscle strength occurs, which may also serve as another factor of instability. In fact, chronic instability can be caused by various factors and can progress to abnormalities when other functional activities are performed. Moreover, the entire body, not just the joints, is involved in absorbing the impact during landing; hence, future studies that explain the correlations with even more joint functions are needed. Strategic rehabilitation programs based on information obtained through such fundamental studies are needed to improve instability.

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