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# THE INFLUENCE OF ANKLE DORSIFLEXION RANGE OF MOTION ON

# UNANTICIPATED CUTTING KINEMATICS

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#### <u>Abstract</u>

*Purpose:* Explore whether dorsiflexion range of motion (ROM) influences cutting kinematics. *Methods:* Dorsiflexion ROM was measured in 42 individuals using the Weight-Bearing Lunge Test (WBLT). Unanticipated cutting kinematics were collected at initial contact (IC) and between IC and maximum knee flexion using three-dimensional motion and inertial measurement unit methods. Multiple linear regressions with sex as a confounder were used to explore the relationship between kinematic variables and WBLT dorsiflexion ROM for both legs.

*Results:* WBLT dorsiflexion ROM values were  $51.33 \pm 6.48^{\circ}$  and  $50.21 \pm 7.00^{\circ}$  on dominant and non-dominant legs, respectively. For dominant leg cutting, transverse plane knee ROM increased  $0.20^{\circ}$  (p = 0.037), sagittal plane trunk ROM increased  $0.16^{\circ}$  (p = 0.044), and trunk flexion at IC decreased  $0.39^{\circ}$  (p = 0.009) for each degree of WBLT dorsiflexion ROM measured. Males had  $5.89^{\circ}$  greater trunk flexion at IC than females. For non-dominant leg cutting, peak lateral trunk flexion towards the stance leg, and sagittal and coronal plane hip ROM increased  $0.36^{\circ}$  (p = 0.039),  $0.24^{\circ}$  (p = 0.017), and  $0.21^{\circ}$  (p = 0.005) for each degree of dorsiflexion ROM, respectively.

*Conclusions*: Dorsiflexion ROM influence cutting kinematics and may contribute to ACL injury.

**Keywords:** Weight bearing lunge test, Anterior Cruciate Ligament, injury risk, sport-related injury

#### Highlights

• Dorsiflexion ROM influence kinematics of a sport-specific side-step cutting task

- Dorsiflexion ROM may contribute to ACL injury mechanisms during cutting maneuvers
- Clinical measures of dorsiflexion ROM may be useful for screening in cutting sports

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# Conflicts of interest: None

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# **Contributions:**

All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by Ivana Hanzlíková, Jim Richards and Kim Hébert-Losier. The first draft of the manuscript was written by Ivana Hanzlíková and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

#### **Introduction**

Landing technique is an important lower extremity injury risk factor. Devita and Skelly[1] compared stiff versus soft landing techniques and showed greater kinetic energy absorption by the muscular system (~19%) and lower vertical ground reaction force (~30%) during soft compared to stiff landings. These findings indicate that the muscles crossing the lower extremity joints absorb more energy during soft landings and decrease the impact stresses on the musculoskeletal system, presumably reducing the probability of injury.

Ankle dorsiflexion range of motion (ROM) plays a prominent role in landing biomechanics and technique[2-4]. Previous studies have concluded that limited passive dorsiflexion ROM is related to lower ankle, knee, and hip sagittal plane displacement and greater ground reaction forces during single-leg and double-leg landings in healthy individuals as well as persons with chronic ankle instability[2-4]. The magnitude of the ground reaction forces during landing has been strongly associated with impact stresses on the body structures and is a risk factor for lower extremity injuries, in particular to the Anterior Cruciate Ligament (ACL)[5, 6]. Furthermore, several studies have concluded that individuals with a history of an ankle injury have limited dorsiflexion ROM, which results in a more erect landing posture, greater ground reaction force, and potentially higher re-injury rate[2, 4].

In sport, the ankle and knee are the most commonly injured sites and often involve unilateral loading during changes of direction, sudden decelerations, and landings[7]. Not surprisingly, knee and ankle injuries are most common in American football, soccer, volleyball, basketball, and handball, which are sports with a regular occurrence of 'risky movements' (i.e., changes of direction)[7]. Several studies have explored the influence of dorsiflexion ROM on human biomechanics during single-leg or double-leg landings[2-4]; however, the influence of

dorsiflexion ROM on cutting maneuvers, which are common in sports with the highest incidence of ankle and knee injuries, is currently unknown.

Therefore, our aim was to explore the influence of ankle dorsiflexion ROM on kinematics during unanticipated side-step cutting maneuvers, and to identify whether limited dorsiflexion ROM is associated with specific movement patterns that may predispose individuals to non-contact ACL and other non-contact lower extremity injuries. We hypothesized that limited dorsiflexion ROM would be associated with a more erect posture at IC and lower ROM of the lower extremity joints.

#### Materials and methods

#### Sample size analysis

Since no study so far has explored the correlation between dorsiflexion ROM and cutting biomechanics, we based our sample size requirements on findings from studies examining the association between dorsiflexion ROM and landing kinematic in males and females[2, 3]. Dorsiflexion ROM influences predominantly sagittal plane kinematics[2-4]; and therefore, sample size requirements were calculated based on correlations reported to exist between dorsiflexion ROM and sagittal plane ROM at the ankle (r = 0.47), knee (r = 0.46 to 0.70), and hip (r = 0.55)[2, 3]. From standard two-tailed hypothesis equations using an 80% power ( $\beta$  = 0.05) and 5% significance level ( $\alpha$  = 0.05), and to detect the lowest correlation presented (r = 0.46), 35 participants were needed. To account for a potential 20% withdrawal or missing data, we recruited 42 participants.

### **Participants**

The inclusion criteria were regular participation in a team sport that involved cutting and being free from any injury or illness that had prohibited or limited physical activity in the 6 months prior to testing. Only individuals participating in a team sport were included given a greater

number of unanticipated cutting movements present due to players interactions. A Health Research Ethics Committee approved the study protocol [HREC(Health)2018#27], which adhered to the Declaration of Helsinki. All participants signed a written informed consent document prior to participating that explained the potential risks associated with testing.

#### Experimental procedure

Participants were familiarized with the experimental protocol and all testing was completed in one session. After completing the self-administered short-form International Physical Activity Questionnaire[8], an experienced physiotherapist measured ankle dorsiflexion ROM using the Weight-Bearing Lunge Test (WBLT). The WBLT is considered to be representative of ankle function during sporting activities due to its weight-bearing nature[9]. The WBLT has been shown to be reliable, with an intrarater reliability intraclass correlation coefficient (ICC) of 0.85 to 0.99 and interrater reliability ICC of 0.80 to 0.99[9]. The WBLT has also been validated against 2D motion capture analysis for the assessment of dorsiflexion ROM (r = 0.71 to 0.76)[10]. There are several WBLT measurement techniques. Placing a digital inclinometer 15 cm below the tibial tuberosity demonstrates the best validity against 2D motion capture (r =0.76)[10], and was therefore used in our study (Figure 1). One trial of the WBLT was measured for each lower extremity using a digital inclinometer (Bevel Box, Angle Sensor Technology).

After the WBLT was completed, the kinematics during an unanticipated side-step cutting maneuver were recorded. For the side-step cutting maneuver, participants started five meters in front of the target cutting area. When participants moved within the target area, timing gates (Swift Performance SpeedLight<sup>TM</sup>) triggered one of two lights in a randomized order to signal the cutting direction (Figure 2). Participants were asked to perform a side-step cutting maneuver similar to that during active game play. During cutting, participants were required to stay between two lines that were taped on the floor, which indicated a cutting angle between

 $60^{\circ}$  and  $90^{\circ}$  (Figure 2). A minimum approach speed of 3.5 m/s at the penultimate foot contact was required based on previous studies to mimic a typical game setting[11]. Trials performed at a slower speed or outside of the taped lines were disregarded and repeated. After a familiarization period of typically two attempts, each participant completed three successful repetitions of side-step cutting maneuvers on the dominant and non-dominant legs. For rightleg dominant participants, cutting towards the left side represented dominant leg cutting (i.e., right leg cutting). The Perceived Recovery Status Scale was used to monitor subjective ratings of recovery[12]. To ensure sufficient recovery times between trials, participants needed to selfreport ratings  $\geq$  7 before starting the next trial; else, rest periods were extended. Participants wore their own sport shoes for testing.



**Figure 1.** Weight-Bearing Lunge Test. A digital inclinometer placed 15 cm below the tibial tuberosity.



**Figure 2.** A schematic representation of the unanticipated side-step cutting maneuver. The task involves participants approaching 5 m towards a cutting area. At the cutting area, participants perform a  $60^{\circ}$  to  $90^{\circ}$  cut to the left or right based on the light signal triggered by timing gates.

#### Instrumentation

Whole-body motion was recorded during all cutting tasks using an 8-camera Oqus 700+ 3D motion capture system at 200 Hz using the Qualisys Track Manager software version 2019.1 (Qualisys AB, Gothenburg, Sweden). Forty-two 12.5-mm retroreflective markers and five clusters were taped onto the skin and shoes, which were modelled using the Calibrated Anatomical System Technique[13] with an additional cluster placed on the right side of the pelvis to improve segment tracking (Figure 3). Due to absence of force plates, one inertial measurement unit (IMU) sensor (Delsys Trigno IM sensors, Delsys Inc., MA, USA) collecting

at 148 Hz was attached to the sacrum and synchronized with the 3D motion capture system to measure pelvis linear accelerations, which has been previously associated with ground reaction forces[14].



Figure 3. Marker placement.

#### Data processing

The raw data were exported to the .c3d format and processed using Visual3D Professional<sup>TM</sup> software version 6.01.36 (C-Motion Inc., Germantown, Maryland, USA). From the reference set of markers, a full-body biomechanical model with six degrees of freedom at each joint and 13 rigid segments was constructed, with the local coordinates of all body segments derived from a static trial captured prior to the cutting maneuver. To remove the initial offset between foot and ankle and to create more clinically relevant ankle joint angles, virtual foot segments were constructed by projecting lateral and medial malleoli and foot center markers onto the floor to align the foot and laboratory coordinate systems. Any gaps in the marker data up to 10 frames were interpolated using a third order polynomial fit algorithm. Subsequently, marker data were filtered using a fourth order low-pass Butterworth filter with a cut off frequency of

15 Hz. The analog signal from the pelvis IMU sensor was filtered using a fourth order lowpass Butterworth filter with a cut off frequency of 80 Hz. IMU data were visually assessed using a range of cut-off frequencies (15 to 100 Hz), and 80 Hz was confirmed as the best at preserving all high-frequency signal characteristics, while also removing noise. The sacrum IMU acceleration data were corrected based on the pelvis angle in all three planes to estimate vertical accelerations.

Kinematic parameters were calculated using an XYZ cardan sequence equivalent to the joint coordinate system proposed by Grood and Suntay[15]. Based on the previous studies exploring dorsiflexion ROM and landing biomechanics[2-4], we expected kinematic changes predominantly in the sagittal plane. We were notably interested in examining values at IC and throughout the loading phase of the cutting maneuver, as examined elsewhere[2, 3]. The kinematic values at IC, and the minimum, maximum, and range values between IC and maximal knee flexion for ankle, knee, hip, and trunk angles and pelvis linear accelerations in all three planes were extracted for dominant and non-dominant leg cutting maneuvers. Furthermore, foot-ground angles in all three planes one frame before IC were extracted to explore pre-landing strategies[16]. Note that trunk angles were calculated relative to the laboratory coordinate system. IC was defined as the instance when the cutting-leg foot center of gravity vertical acceleration (z) reached a maximum value. Furthermore, the pelvis center of gravity velocity at IC and cutting angle during the cutting maneuver were extracted to quantify cutting performance.

#### Statistical analysis

Kinematic data from the three trials on each leg were averaged and used for further processing. Mean  $\pm$  standard deviation and range (minimum to maximum) values were calculated for all variables as descriptive statistics. Given that our data showed significant differences related to lower extremity dominance during sport-specific cutting maneuvers, we analyzed dominant and non-dominant legs separately. Multiple linear regressions were used to model the relationship between kinematic variables during cutting maneuvers, dorsiflexion ROM, and sex. We controlled for sex due to the significant differences reported to exist in kinematic measures between sexes during cutting maneuvers[17]. When the sex confounder was not significant (p > 0.05), it was removed from the model. Note that no analysis was performed if only the sex confounder was significant as sex differences were not the aim of this study. We set the significance level at  $\alpha \le 0.05$  for all analyses. Statistical analyses were performed using Microsoft<sup>®</sup> Excel for Office 365 MSO and RStudio<sup>®</sup> Version 1.1.463 with R version 3.5.2.

#### **Results**

Forty-two individuals (25 males and 17 females) volunteered to participate. Age, height, and mass (mean  $\pm$  standard deviation) for males were 23.6  $\pm$  4.1 years (range 17 to 32 years), 182.2  $\pm$  6.4 cm, and 85.0  $\pm$  11.9 kg; and for females were 22.2  $\pm$  5.7 years (range 16 to 35 years), 169.1  $\pm$  6.0 cm, and 63.7  $\pm$  6.8 kg. The majority of participants (93%) were right-leg dominant, assessed by the preferred leg when kicking a ball. According to the International Physical Activity Questionnaire, level of activity was high, moderate, and low in 60%, 38%, and 2% of participants, respectively. From our sample, 31% of participants played soccer, 26% rugby, 17% frisbee, 14% netball, 7% basketball, and 5% field hockey. Participants were involved in physical activity 3 times per week (median), on average for 7 hours per week. Overall, the mean cutting angle was 58.3  $\pm$  9.8° and cutting speed at IC was 3.4  $\pm$  0.5 m/s. Mean dorsiflexion ROM from the WBLT was 51.3°  $\pm$  6.5° (range: 35.9° to 70.0°) on the dominant leg and 50.2  $\pm$  7.0° (range: 33.5° to 71.5°) on the non-dominant leg. Mean values and standard deviations for the kinematic variables measured during the dominant and non-dominant leg cutting maneuvers are presented in Table 1. Data from all 42 participants were analyzed, and there were no missing data.

For dominant leg cutting, significant regression equations were found for transverse plane knee ROM ( $F_{(1, 39)} = 4.65$ , p = 0.037,  $R^2 = 0.11$ ), sagittal plane trunk ROM ( $F_{(1, 39)} = 4.35$ , p = 0.044,  $R^2 = 0.10$ ), and trunk flexion angle at IC ( $F_{(2, 39)} = 5.40$ , p = 0.009,  $R^2 = 0.22$ ), Figure 4. Transverse plane knee ROM increased by 0.20° and sagittal plane trunk ROM increased by 0.16° for each degree of dorsiflexion ROM measured during the WBLT. Trunk flexion angle at IC decreased by 0.39° for each degree of dorsiflexion ROM measured during the WBLT, with males exhibiting 5.89° greater trunk flexion at IC than females.

For non-dominant leg cutting maneuvers, significant regression equations were found for peak lateral trunk flexion towards the stance leg (F<sub>(1, 39)</sub> = 4.56, p = 0.039,  $R^2 = 0.10$ ), sagittal plane hip ROM (F<sub>(1, 39)</sub> = 6.17, p = 0.017,  $R^2 = 0.14$ ), and coronal plane hip ROM (F<sub>(1, 39)</sub> = 8.79, p = 0.005,  $R^2 = 0.18$ ), Figure 5. Peak lateral trunk flexion towards the stance leg, sagittal plane hip ROM, and coronal plane hip ROM increased 0.36°, 0.24°, and 0.21° for each degree of dorsiflexion ROM measured during the WBLT, respectively.

**Table 1.** Means and standard deviation (SD) of kinematics variables measured during

 unanticipated side-step cutting from initial contact (IC) to maximal knee flexion.

		DOMINA	NON-DOMINANT LEG CUTTING		
		CUTTING			
	Variable	Mean	SD	Mean	SD
Foot-	Heel strike angle	3.97	6.54	4.90	6.30
ground	Eversion (-)	-11.32	9.36	-12.16	8.36
angles (°) <sup>a</sup>	Internal rotation	4.15	11.46	3.72	11.63
	Peak plantar flexion (-)	-10.93	10.85	-12.89	6.10
	Peak dorsiflexion	20.34	10.32	17.08	8.48
	Plantar flexion at IC (-)	-10.47	10.92	-11.91	6.16
A 1-1-	Sagittal plane ROM	31.27	8.97	29.96	6.95
Ankie	Min adduction	17.87	6.86	15.88	5.66
angles ( )	Max adduction	32.38	6.52	32.83	7.13
	Adduction at IC	18.26	6.70	16.04	5.70
	Coronal plane ROM	14.51	6.58	16.95	7.09
	Min external rotation (-)	-2.00	11.93	-0.82	8.53

External rotation at IC (-)         -5.07         11.50         -3.40         847           Transverse plane ROM         10.69         3.61         11.43         4.02           Min flexion         56.67         7.39         56.69         7.60           Flexion at IC         27.16         5.83         25.53         4.87           Min relaxio         27.06         5.25         3.74         5.55           Max valgus (-)         2.70         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak external rotation (-)         3.67         6.64         -3.17         8.23           Peak internal rotation (-)         3.67         6.78         9.85         8.68           Internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min Rexion         36.68         10.96         3.69         14.32           Flexion at IC         3.51         10.47         3.56         13.86           Sagital plane ROM         10.72         4.36         13.62         4.60           Min f		Max external rotation (-)	-12.69	11.71	-10.61	8.56
Transverse plane ROM         10.69         3.61         11.43         4.02           Min flexion         26.84         5.78         25.53         4.87           Max flexion         56.67         7.39         56.69         7.60           Flexion at IC         27.16         5.83         25.70         4.94           Sugital plane ROM         29.82         5.93         31.16         7.01           Max valgus (-)         2.70         5.25         5.37         15.42         7.69           Valgus at IC (-)         5.27         5.25         6.08         5.13         Coronal plane ROM         9.95         3.91         11.69         4.11           Peak external rotation (-)         -3.67         6.64         -3.17         8.23         Peak internal rotation (-)         -3.67         6.68         9.85         8.68           Internal rotation at IC         0.93         8.27         1.47         8.97         Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27         M5.66         13.86           Min flexion         3.61         1.2.41         3.98         13.02         4.21 <td< td=""><th></th><td>External rotation at IC (-)</td><td>-5.07</td><td>11.50</td><td>-3.40</td><td>8.47</td></td<>		External rotation at IC (-)	-5.07	11.50	-3.40	8.47
Min Rexion         26.84         5.78         25.53         4.87           Max flexion         56.67         7.39         56.69         7.60           Flexion at IC         27.16         5.83         25.70         4.94           Sagittal plane ROM         29.82         5.93         31.16         7.01           Min valgus (-)         2.70         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak cuternal rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         36.60         10.07         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max flexion         10.72         4.36         13.62         7.01           (*)         Hax abduction (-)         -10.84         6.57         -12.17         7.55		Transverse plane ROM	10.69	3.61	11.43	4.02
Has         Max Flexion         56.67         7.39         56.69         7.60           Knee angles (*)         Flexion at IC         27.16         5.83         25.70         4.94           Max valgus (-)         2.70         5.23         3.74         5.55           Max valgus (-)         2.70         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak xitemal rotation (-)         -3.67         6.64         -3.17         8.23           Peak xitemal rotation (-)         -3.67         6.64         3.17         8.23           Peak xitemal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         10.34         3.98         1.3.02         4.21           Min flexion         26.08         12.38         33.51         15.27           Max flexion         36.51.3         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         6.36.97         14.32           Flexion at IC         5.13         10.47         35.66         13.86           Sagittal plane ROM         10.70         4.657         7.12		Min flexion	26.84	5.78	25.53	4.87
Flexion at C         27.16         5.83         25.70         4.94           Min valgus (-)         2.70         5.25         3.116         7.01           Min valgus (-)         2.70         5.25         3.74         5.55           Max valgus (-)         12.65         7.37         15.42         7.69           Valgus at UC (-)         5.27         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak internal rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         1.3.62         4.60           Min flexion         36.80         10.96         36.97         14.32           Flexion at IC         -10.84         6.57         -12.17         7.55           Max flexion (-)         -10.84         6.57         -12.17         7.55           Max adduction (-)         -10.84         6.57         -12.17         7.55           Max adduction (-)         -10.84         6.57         -12.17         7.55           Max addu		Max flexion	56.67	7.39	56.69	7.60
Knee angles (*)         Sagittal plane ROM         29.82         5.93         31.16         7.01           Min valgus (-)         2.70         5.25         3.74         5.55           Max valgus (-)         12.65         7.37         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak external rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation         8.67         6.78         9.85         8.68           Internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         1.3.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Plexion at IC         35.11         10.47         3.56         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min adduction (-)         -10.84         6.57         -12.17         7.55           Min adduction (-)         -10.84         6.57         -12.17         7.55           Coronal plane ROM         6.96         2.36         7.48 <td></td> <td>Flexion at IC</td> <td>27.16</td> <td>5.83</td> <td>25.70</td> <td>4.94</td>		Flexion at IC	27.16	5.83	25.70	4.94
Knce angles (*)         Min valgus (-)         2.70         5.25         3.74         5.55           Max valgus (-)         12.65         7.37         15.42         7.69           Valgus at IC (-)         5.27         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak external rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         36.80         10.96         36.67         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61		Sagittal plane ROM	29.82	5.93	31.16	7.01
Mare angles (*)         Max valgus (-) Valgus at IC (-)         12.65         7.37         15.42         7.69           Valgus at IC (-)         5.27         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak internal rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Max flexion         36.80         10.96         36.97         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max deviction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak internal rotation (-)         -10.08         9.24	17	Min valgus (-)	2.70	5.25	3.74	5.55
Images ()         Valgus at IC (-)         5.27         5.25         6.08         5.13           Coronal plane ROM         9.95         3.91         11.69         4.11           Peak external rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.96         36.67         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak internal rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         8.37         7.87	Knee	Max valgus (-)	12.65	7.37	15.42	7.69
Function         9.95         3.91         11.69         4.11           Peak external rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         36.60         10.96         36.97         14.32           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max duotion (-)         -12.81         7.00         -7.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak internal rotation (-)         -10.88         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61         12.	angles ()	Valgus at IC (-)	5.27	5.25	6.08	5.13
Peak external rotation (-)         -3.67         6.64         -3.17         8.23           Peak internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.06         36.97         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.22         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01		Coronal plane ROM	9.95	3.91	11.69	4.11
Peak internal rotation         8.67         6.78         9.85         8.68           Internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.96         36.67         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.48         3.38           Peak external rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           magles (*)*         Min flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31 <th></th> <td>Peak external rotation (-)</td> <td>-3.67</td> <td>6.64</td> <td>-3.17</td> <td>8.23</td>		Peak external rotation (-)	-3.67	6.64	-3.17	8.23
Internal rotation at IC         0.93         8.27         1.47         8.97           Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.96         36.97         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -117.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation at IC         3.96         9.92         -2.45         10.14           transverse plane ROM         17.70         6.65         20.85         7.48           magles (*)b         Flexion at IC         9.02         8.64         8.31		Peak internal rotation	8.67	6.78	9.85	8.68
Transverse plane ROM         12.34         3.98         13.02         4.21           Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.96         35.97         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak internal rotation         7.62         9.09         1.24         10.70           Internal/external c) rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40		Internal rotation at IC	0.93	8.27	1.47	8.97
Hip angles (°)         Min flexion         26.08         12.38         23.35         15.27           Max flexion         36.80         10.96         36.97         14.32           Flexion at IC         35.13         10.47         35.66         13.86           Sagitid plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.28         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64		Transverse plane ROM	12.34	3.98	13.02	4.21
Hip angles (°)         Max flexion Flexion at IC         36.80         10.96         36.97         14.32           Hip angles (°)         Sagittal plane ROM         10.72         4.36         13.62         4.60           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61         12.64           Transverse plane ROM         7.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         10.75<		Min flexion	26.08	12.38	23.35	15.27
Hip angles (°)         Flexion at IC         35.13         10.47         35.66         13.86           Min abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation at IC         3.96         9.99         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg (-)         -3.76         7.59         -2.57         6.87           Peak lateral flexion away from the stance leg <td< td=""><th></th><td>Max flexion</td><td>36.80</td><td>10.96</td><td>36.97</td><td>14.32</td></td<>		Max flexion	36.80	10.96	36.97	14.32
Hip angles (°)         Sagittal plane ROM Min abduction (.)         10.72         4.36         13.62         4.60           Min abduction (.)         -10.84         6.57         -12.17         7.55           Max abduction (.)         -17.89         6.81         -19.65         7.01           Abduction at IC (.)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (.)         -10.08         9.24         -19.61         12.64           Peak internal rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         2.34		Flexion at IC	35.13	10.47	35.66	13.86
Hip angles (°)         Min abduction (-) Max abduction (-)         -10.84         6.57         -12.17         7.55           Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         -10.08         9.22         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         9.01         Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40         Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         1.75         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         1.243         2.12 <th></th> <td>Sagittal plane ROM</td> <td>10.72</td> <td>4.36</td> <td>13.62</td> <td>4.60</td>		Sagittal plane ROM	10.72	4.36	13.62	4.60
Hip angles (°)         Max abduction (-)         -17.89         6.81         -19.65         7.01           Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation (-)         7.00         6.65         20.85         7.48           Internal/external (-) rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max aflexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion oway from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         15.23         12.65         14.48         15.75           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance l		Min abduction (-)	-10.84	6.57	-12.17	7.55
(*)         Abduction at IC (-)         -12.81         7.00         -17.08         7.12           Coronal plane ROM         6.96         2.36         7.48         3.38           Peak external rotation (-)         -10.08         9.24         -19.61         12.64           Peak internal rotation         7.62         9.09         1.24         10.70           Internal/external (-) rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion towards stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         15.73         -1.32         6.20           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65	Hip angles	Max abduction (-)	-17.89	6.81	-19.65	7.01
Pelvis linear acceleration n (m/s <sup>2</sup> )         Coronal plane ROM (-)         6.96 (-)         2.36 (-)         7.48 (-)         3.38 (-)           Peak internal rotation (-)         -10.08 (-)         9.24 (-)         -19.61 (-)         12.64 (-)           Peak internal rotation at IC         3.96 (-)         9.92 (-)         -2.45 (-)         10.14 (-)           Transverse plane ROM         17.70 (-)         6.65 (-)         20.85 (-)         7.48 (-)           Min flexion         15.03 (-)         8.15 (-)         16.17 (-)         9.00 (-)           Max flexion         15.03 (-)         8.15 (-)         16.17 (-)         9.60 (-)           Peak lateral flexion away from stance leg         0.75 (-)         6.56 (-)         2.22 (-)         7.68 (-)           RoM in coronal plane         4.51 (-)         0.03 (-)         5.73 (-)         -1.32 (-)         6.20 (-)           ROM in coronal plane         4.51 (-)         0.37 (-)         5.73 (-)         1.52 (-)         1.524 (-)           Max rotation away from the stance leg         1.5.23 (-)         12.43 (-)         2.12 (-)         15.24 (-)           Maximal vertical acceleration         1.14 (-)         1.06 (-)         1.08 (-)         0.87 (-)           Pelvis         Minimal medio-lateral acceleration         -2.61	(~)	Abduction at IC (-)	-12.81	7.00	-17.08	7.12
Peak external rotation (-)-10.089.24-19.6112.64Peak internal rotation7.629.091.2410.70Internal/external (-) rotation at IC3.969.92-2.4510.14Transverse plane ROM17.706.6520.857.48Min flexion8.308.377.879.01Max flexion 115.038.1516.179.60Flexion at IC9.028.648.319.40Sagittal plane ROM6.733.318.304.78Peak lateral flexion away from stance leg0.756.562.227.68Lateral flexion away from stance leg0.756.562.227.68Lateral flexion away from the stance leg15.2312.6514.4815.75Rotation away from the stance leg12.894.8112.365.29Minimal vertical acceleration1.141.061.080.87Vertical acceleration at IC0.440.740.370.52Range in sagittal plane9.823.408.453.11Maximal medio-lateral acceleration7.933.532.782.18Maximal medio-lateral acceleration7.933.532.782.18Maximal anterior-posterior acceleration		Coronal plane ROM	6.96	2.36	7.48	3.38
Peak internal rotation         7.62         9.09         1.24         10.70           Internal/external (-) rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         12.43         2.12         15.24           Max rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg         15.37         10.95         3.54         12.90           ROM in transverse plane         12.89         4.81         12.36         5.29           Minimal vertical acceleration         -1.44		Peak external rotation (-)	-10.08	9.24	-19.61	12.64
Internal/external (-) rotation at IC         3.96         9.92         -2.45         10.14           Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from the stance leg         12.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg at IC         3.37         10.95         3.54         12.90           Rominal vertical acceleration         1.14         1.06         1.08         0.87           Vertical acceleration at IC		Peak internal rotation	7.62	9.09	1.24	10.70
Transverse plane ROM         17.70         6.65         20.85         7.48           Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion oway from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         1.573         -1.32         6.20           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg         1.289         4.81         12.36         5.29           Minimal vertical acceleration		Internal/external (-) rotation at IC	3.96	9.92	-2.45	10.14
Min flexion         8.30         8.37         7.87         9.01           Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Min rotation away from the stance leg         15.73         -1.32         6.20           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg at IC         3.37         10.95         3.54         12.90           ROM in transverse plane         12.89         4.81         12.36         5.29           Minimal vertical acceleration         1.14         1.06         1.08         0.87           Vertical acceleration at IC         0.44		Transverse plane ROM	17.70	6.65	20.85	7.48
Max flexion         15.03         8.15         16.17         9.60           Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg at IC (-)         -0.31         5.73         -1.32         6.20           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg at IC         3.37         10.95         3.54         12.90           ROM in transverse plane         12.89         4.81         12.36         5.29           Minimal vertical acceleration         1.14         1.06         1.08         0.87           Vertical acceleration at IC         0.44         0.74         0.37         0.52           Range in		Min flexion	8.30	8.37	7.87	9.01
Pelvis linear acceleratio n (m/s <sup>2</sup> )         Flexion at IC         9.02         8.64         8.31         9.40           Pelvis linear acceleratio n (m/s <sup>2</sup> )         Flexion at IC         9.02         8.64         8.31         9.40           Sagittal plane ROM         6.73         3.31         8.30         4.78           Peak lateral flexion away from stance leg         0.75         6.56         2.22         7.68           Peak lateral flexion towards stance leg         0.75         6.56         2.22         7.68           Lateral flexion away from stance leg at IC (-)         -0.31         5.73         -1.32         6.20           ROM in coronal plane         4.51         2.08         4.78         2.59           Min rotation away from the stance leg         15.23         12.65         14.48         15.75           Rotation away from the stance leg at IC         3.37         10.95         3.54         12.90           ROM in transverse plane         12.89         4.81         12.36         5.29           Maximal vertical acceleration         1.14         1.06         1.08         0.87           Vertical acceleration at IC         0.44         0.74         0.37         0.52           Range in sagittal plane         9.82         <		Max flexion	15.03	8.15	16.17	9.60
Trunk angles (°)bSagittal plane ROM $6.73$ $3.31$ $8.30$ $4.78$ $Peak lateral flexion away from stance leg (-)Pack lateral flexion away from stance leg0.756.562.227.68Lateral flexion away from stance leg at IC (-)Pack lateral flexion away from stance leg at IC (-)-0.315.73-1.326.20ROM in coronal planeMin rotation away from the stance leg2.3412.432.1215.24Max rotation away from the stance leg15.2312.6514.4815.75Rotation away from the stance leg at ICROM in transverse plane12.894.8112.365.29Minimal vertical acceleration-8.692.79-7.362.58Maximal vertical accelerationNetrical acceleration at IC0.440.740.370.52Range in sagittal plane9.823.408.453.11Maximal medio-lateral accelerationMaximal nedio-lateral acceleration7.933.532.782.18Maximal medio-lateral accelerationn(m/s^2)Maximal acceleration at IC-0.580.780.691.03Range in coronal planeMaximal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior accelerationn(m/s^2)Maximal anterior-posterior acceleration4.811.754.631.41Anterior-posterior acceleration$		Flexion at IC	9.02	8.64	8.31	9.40
Peak lateral flexion away from stance leg (-) $-3.76$ $7.59$ $-2.57$ $6.87$ Peak lateral flexion towards stance leg $0.75$ $6.56$ $2.22$ $7.68$ Reak lateral flexion away from stance leg at IC (-) $-0.31$ $5.73$ $-1.32$ $6.20$ ROM in coronal plane $4.51$ $2.08$ $4.78$ $2.59$ Min rotation away from the stance leg $2.34$ $12.43$ $2.12$ $15.24$ Max rotation away from the stance leg $15.23$ $12.65$ $14.48$ $15.75$ Rotation away from the stance leg $15.23$ $12.36$ $5.29$ Minimal vertical acceleration $-8.69$ $2.79$ $-7.36$ $2.58$ Maximal vertical acceleration $1.14$ $1.06$ $1.08$ $0.87$ Vertical acceleration at IC $0.44$ $0.74$ $0.37$ $0.52$ Range in sagittal plane $9.82$ $3.40$ $8.45$ $3.11$ Minimal medio-lateral acceleration $7.93$ $3.53$ $2.78$ $2.18$ Maximal medio-lateral acceleration <th></th> <td>Sagittal plane ROM</td> <td>6.73</td> <td>3.31</td> <td>8.30</td> <td>4.78</td>		Sagittal plane ROM	6.73	3.31	8.30	4.78
Trunk angles (°)bPeak lateral flexion towards stance leg Lateral flexion away from stance leg at IC (-) $-0.31$ $0.75$ $6.56$ $2.22$ $7.68$ $-1.32$ ROM in coronal plane $4.51$ $2.08$ $4.78$ $2.59$ Min rotation away from the stance leg $2.34$ $2.12$ $15.24$ Max rotation away from the stance leg $15.23$ $12.43$ $2.12$ $15.24$ Max rotation away from the stance leg $15.23$ $12.65$ $14.48$ $15.75$ Rotation away from the stance leg at IC $3.37$ $3.77$ $10.95$ $3.54$ $12.90$ ROM in transverse planePelvis linear acceleratio n (m/s²)Minimal vertical acceleration Maximal medio-lateral acceleration Range in coronal plane $9.82$ $3.40$ $8.45$ $8.45$ $3.11$ $3.53$ Maximal medio-lateral acceleration n (m/s²) $7.93$ $3.53$ $2.78$ $2.18$ Medio-lateral acceleration $10.54$ $4.45$ $9.92$ $3.59$ Minimal anterior-posterior acceleration A atimal anterior-posterior acceleration $10.54$ $1.57$ $-1.12$ $1.01$ Maximal anterior-posterior acceleration $4.81$ $1.75$ $4.63$ $1.41$ $1.08$		Peak lateral flexion away from stance leg (-)	-3.76	7.59	-2.57	6.87
angles (°)Lateral flexion away from stance leg at IC (-)-0.31 $5.73$ -1.32 $6.20$ ROM in coronal plane $4.51$ $2.08$ $4.78$ $2.59$ Min rotation away from the stance leg $2.34$ $12.43$ $2.12$ $15.24$ Max rotation away from the stance leg $15.23$ $12.65$ $14.48$ $15.75$ Rotation away from the stance leg at IC $3.37$ $10.95$ $3.54$ $12.90$ ROM in transverse plane $12.89$ $4.81$ $12.36$ $5.29$ Minimal vertical acceleration $-8.69$ $2.79$ $-7.36$ $2.58$ Maximal vertical acceleration $1.14$ $1.06$ $1.08$ $0.87$ Vertical acceleration at IC $0.44$ $0.74$ $0.37$ $0.52$ Range in sagittal plane $9.82$ $3.40$ $8.45$ $3.11$ Minimal medio-lateral acceleration $-2.61$ $2.20$ $-7.13$ $3.24$ Maximal medio-lateral acceleration $7.93$ $3.53$ $2.78$ $2.18$ Medio-lateral acceleration at IC $-0.58$ $0.78$ $0.69$ $1.03$ Range in coronal plane $10.54$ $4.45$ $9.92$ $3.59$ Minimal anterior-posterior acceleration $-1.53$ $1.57$ $-1.12$ $1.01$ Maximal anterior-posterior acceleration $4.81$ $1.75$ $4.63$ $1.41$ Anterior-posterior acceleration at IC $0.16$ $1.12$ $0.41$ $1.08$ Range in transverse plane $6.34$ $2.88$ $5.75$ $2.20$	Trunk angles (°) <sup>b</sup>	Peak lateral flexion towards stance leg	0.75	6.56	2.22	7.68
Pelvis       Rom in coronal plane       4.51       2.08       4.78       2.59         Min rotation away from the stance leg       2.34       12.43       2.12       15.24         Max rotation away from the stance leg       15.23       12.65       14.48       15.75         Rotation away from the stance leg at IC       3.37       10.95       3.54       12.90         ROM in transverse plane       12.89       4.81       12.36       5.29         Minimal vertical acceleration       -8.69       2.79       -7.36       2.58         Maximal vertical acceleration       1.14       1.06       1.08       0.87         Vertical acceleration at IC       0.444       0.74       0.37       0.52         Range in sagittal plane       9.82       3.40       8.45       3.11         Minimal medio-lateral acceleration       -2.61       2.20       -7.13       3.24         Maximal medio-lateral acceleration       7.93       3.53       2.78       2.18         Medio-lateral acceleration at IC       -0.58       0.78       0.69       1.03         Range in coronal plane       10.54       4.45       9.92       3.59         Minimal anterior-posterior acceleration       -1.53       1.57 <td< td=""><td>Lateral flexion away from stance leg at IC (-)</td><td>-0.31</td><td>5.73</td><td>-1.32</td><td>6.20</td></td<>		Lateral flexion away from stance leg at IC (-)	-0.31	5.73	-1.32	6.20
Pelvis linear acceleratio n (m/s²)Min rotation away from the stance leg Max rotation away from the stance leg the stance leg $2.34$ $12.43$ $2.12$ $12.43$ $15.75$ $14.48$ Pelvis linear acceleratio n (m/s²)Minimal vertical acceleration Minimal medio-lateral acceleration the stance leg at IC $3.37$ $10.95$ $10.95$ $3.54$ $12.90$ $12.89$ Pelvis linear acceleration n (m/s²)Minimal vertical acceleration Maximal medio-lateral acceleration the stance leg at IC $3.37$ $10.95$ $10.95$ $3.54$ $12.90$ $12.89$ Pelvis linear acceleration n (m/s²)Minimal vertical acceleration Maximal medio-lateral acceleration the stance leg at IC $3.37$ $10.95$ $10.95$ $3.54$ $12.90$ $1.08$ Pelvis linear acceleration n (m/s²)Minimal vertical acceleration Maximal medio-lateral acceleration the stance leg at IC $3.37$ $1.14$ $1.06$ $1.08$ $1.08$ $0.87$ Pelvis linear acceleration n (m/s²)Minimal medio-lateral acceleration Maximal medio-lateral acceleration the stance leg at IC $1.14$ $1.06$ $1.08$ $0.37$ $0.52$ $0.52$ Range in coronal plane Minimal anterior-posterior acceleration Maximal anterior-posterior acceleration $1.53$ $1.57$ $1.57$ $1.12$ $1.12$ Minimal anterior-posterior acceleration Range in transverse plane $4.81$ $1.75$ $1.75$ $4.63$ $1.41$ $1.08$		ROM in coronal plane	4.51	2.08	4.78	2.59
Pelvis linear acceleratio n (m/s²)Max rotation away from the stance leg stance leg at IC12.23 3.3712.6514.4815.75Max rotation away from the stance leg at IC ROM in transverse plane $3.37$ 10.95 $3.54$ 12.90ROM in transverse plane $12.89$ $4.81$ $12.36$ $5.29$ Minimal vertical acceleration vertical acceleration at IC $-8.69$ $2.79$ $-7.36$ $2.58$ Maximal vertical acceleration at IC $0.44$ $0.74$ $0.37$ $0.52$ Range in sagittal plane Maximal medio-lateral acceleration n (m/s²) $9.82$ $3.40$ $8.45$ $3.11$ Maximal medio-lateral acceleration n (m/s²) $7.93$ $3.53$ $2.78$ $2.18$ Medio-lateral acceleration at IC Maximal medio-lateral acceleration acceleration at IC $-0.58$ $0.78$ $0.69$ $1.03$ Range in coronal plane Minimal anterior-posterior acceleration Aximal anterior-posterior acceleration $-1.53$ $1.57$ $-1.12$ $1.01$ Maximal anterior-posterior acceleration Range in transverse plane $4.81$ $1.75$ $4.63$ $1.41$ Anterior-posterior acceleration at IC Aximal anterior-posterior acceleration Range in transverse plane $0.16$ $1.12$ $0.41$ $1.08$		Min rotation away from the stance leg	2.34	12.43	2.12	15.24
Pelvis linear acceleratio n (m/s²)Note in transverse plane10.1210.1210.1210.11Pelvis linear acceleratio n (m/s²)Minimal vertical acceleration National vertical acceleration-8.692.79-7.362.58Maximal vertical acceleration Vertical acceleration at IC National vertical acceleration-8.692.79-7.362.58Maximal vertical acceleration Vertical acceleration at IC n (m/s²)0.440.740.370.52Range in sagittal plane Maximal medio-lateral acceleration Range in coronal plane9.823.408.453.11Medio-lateral acceleration at IC Range in coronal plane-0.580.780.691.03Minimal anterior-posterior acceleration Aximal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior acceleration Range in transverse plane0.161.120.411.08Range in transverse plane6.342.885.752.20		Max rotation away from the stance leg	15.23	12.65	14.48	15.75
Pelvis         Minimal vertical acceleration         12.89         4.81         12.36         5.29           Minimal vertical acceleration         -8.69         2.79         -7.36         2.58           Maximal vertical acceleration         1.14         1.06         1.08         0.87           Vertical acceleration at IC         0.44         0.74         0.37         0.52           Range in sagittal plane         9.82         3.40         8.45         3.11           Minimal medio-lateral acceleration         -2.61         2.20         -7.13         3.24           Maximal medio-lateral acceleration         7.93         3.53         2.78         2.18           Medio-lateral acceleration at IC         -0.58         0.78         0.69         1.03           Range in coronal plane         10.54         4.45         9.92         3.59           Minimal anterior-posterior acceleration         -1.53         1.57         -1.12         1.01           Maximal anterior-posterior acceleration         4.81         1.75         4.63         1.41           Anterior-posterior acceleration at IC         0.16         1.12         0.41         1.08           Range in transverse plane         6.34         2.88         5.75         2.20 </td <td>Rotation away from the stance leg at IC</td> <td>3.37</td> <td>10.95</td> <td>3.54</td> <td>12.90</td>		Rotation away from the stance leg at IC	3.37	10.95	3.54	12.90
Minimal vertical acceleration-8.692.79-7.362.58Maximal vertical acceleration1.141.061.080.87Vertical acceleration at IC0.440.740.370.52Range in sagittal plane9.823.408.453.11Minimal medio-lateral acceleration-2.612.20-7.133.24Maximal medio-lateral acceleration7.933.532.782.18Medio-lateral acceleration at IC-0.580.780.691.03Range in coronal plane10.544.459.923.59Minimal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior acceleration4.811.754.631.41Anterior-posterior acceleration at IC0.161.120.411.08Range in transverse plane6.342.885.752.20		ROM in transverse plane	12.89	4.81	12.36	5.29
Pelvis linear acceleratio n (m/s²)Maximal vertical acceleration $1.14$ 1.141.061.080.87Mage in sagittal plane0.440.740.370.52Range in sagittal plane9.823.408.453.11Minimal medio-lateral acceleration n (m/s²)-2.612.20-7.133.24Maximal medio-lateral acceleration n (m/s²)7.933.532.782.18Medio-lateral acceleration at IC Range in coronal plane-0.580.780.691.03Maximal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior acceleration4.811.754.631.41Anterior-posterior acceleration at IC Range in transverse plane0.161.120.411.08		Minimal vertical acceleration	-8.69	2.79	-7.36	2.58
Pelvis linear acceleration n (m/s²)Vertical acceleration at IC $0.44$ $0.74$ $0.37$ $0.52$ Range in sagittal plane $9.82$ $3.40$ $8.45$ $3.11$ Minimal medio-lateral acceleration $-2.61$ $2.20$ $-7.13$ $3.24$ Maximal medio-lateral acceleration $7.93$ $3.53$ $2.78$ $2.18$ Medio-lateral acceleration at IC $-0.58$ $0.78$ $0.69$ $1.03$ Range in coronal plane $10.54$ $4.45$ $9.92$ $3.59$ Minimal anterior-posterior acceleration $-1.53$ $1.57$ $-1.12$ $1.01$ Maximal anterior-posterior acceleration $4.81$ $1.75$ $4.63$ $1.41$ Anterior-posterior acceleration at IC $0.16$ $1.12$ $0.41$ $1.08$ Range in transverse plane $6.34$ $2.88$ $5.75$ $2.20$		Maximal vertical acceleration	1.14	1.06	1.08	0.87
Pelvis linear acceleratio $\mathbf{n}$ (m/s²)Range in sagittal plane9.823.408.453.11Maximal medio-lateral acceleration $\mathbf{n}$ (m/s²)-2.612.20-7.133.24Maximal medio-lateral acceleration $\mathbf{n}$ (m/s²)7.933.532.782.18Medio-lateral acceleration at IC Range in coronal plane-0.580.780.691.03Maximal anterior-posterior acceleration $\mathbf{n}$ -1.531.57-1.121.01Maximal anterior-posterior acceleration Range in transverse plane4.811.754.631.41Anterior-posterior acceleration at IC Range in transverse plane0.161.120.411.08		Vertical acceleration at IC	0.44	0.74	0.37	0.52
Pelvis linear acceleratio n (m/s²)Minimal medio-lateral acceleration acceleration n (m/s²)2.61 2.20 -7.133.24 3.24Minimal medio-lateral acceleration n (m/s²)Maximal medio-lateral acceleration Medio-lateral acceleration at IC Range in coronal plane-0.58 10.540.78 4.450.69 9.921.03 3.59Minimal anterior-posterior acceleration Maximal anterior-posterior acceleration Range in transverse plane-1.53 4.811.75 1.124.63 1.41		Range in sagittal plane	9.82	3.40	8.45	3.11
linear acceleratio $\mathbf{n}$ (m/s²)Maximal medio-lateral acceleration acceleration at IC Range in coronal plane7.93 $-0.58$ 3.53 $0.78$ 2.18 $0.69$ Minimal anterior-posterior acceleration $-0.58$ $0.78$ $0.69$ $1.03$ $1.03$ Maximal anterior-posterior acceleration $-1.53$ $1.57$ $-1.12$ $1.01$ $1.01$ Maximal anterior-posterior acceleration $4.81$ $1.75$ $4.63$ $1.41$ $1.08$ Anterior-posterior acceleration at IC Range in transverse plane $0.16$ $1.12$ $0.41$ $1.08$ $2.20$	Pelvis	Minimal medio-lateral acceleration	-2.61	2.20	-7.13	3.24
acceleratio $\mathbf{n}$ (m/s²)Medio-lateral acceleration at IC Range in coronal plane-0.58 10.540.78 4.450.69 9.921.03 3.59Minimal anterior-posterior acceleration Maximal anterior-posterior acceleration Range in transverse plane-1.53 4.811.75 1.124.63 1.41Anterior-posterior acceleration at IC Range in transverse plane0.16 6.341.12 2.880.41 2.20	linear acceleratio n (m/s²)	Maximal medio-lateral acceleration	7.93	3.53	2.78	2.18
n (m/s2)Allow lateral acceleration at 100.000.001.00Range in coronal plane10.544.459.923.59Minimal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior acceleration4.811.754.631.41Anterior-posterior acceleration at IC0.161.120.411.08Range in transverse plane6.342.885.752.20		Medio-lateral acceleration at IC	-0.58	0.78	0.69	1.03
Minimal anterior-posterior acceleration-1.531.57-1.121.01Maximal anterior-posterior acceleration4.811.754.631.41Anterior-posterior acceleration at IC0.161.120.411.08Range in transverse plane6.342.885.752.20		Range in coronal plane	10.54	4 45	9.92	3 50
Maximal anterior posterior acceleration4.811.754.631.41Maximal anterior-posterior acceleration at IC0.161.120.411.08Range in transverse plane6.342.885.752.20		Minimal anterior-posterior acceleration	-1.53	1.57	-1.12	1.01
Anterior-posterior acceleration at IC0.161.120.411.08Range in transverse plane6.342.885.752.20		Maximal anterior-posterior acceleration	4 81	1 75	4.63	1 41
Range in transverse plane6.342.885.752.20		Anterior-posterior acceleration at IC	0.16	1.75	0.41	1.08
		Range in transverse plane	6.34	2.88	5.75	2.20

Abbreviations: IC, initial contact; Max, maximal; Min, minimal; ROM, range of motion from initial contact to maximal knee flexion.

<sup>a</sup>Foot-ground angles extracted one frame before initial contact

<sup>b</sup>Trunk angle relative to the lab coordination system



**Figure 4.** Significant associations between dorsiflexion (DF) range of motion (ROM) measured during the Weight Bearing Lunge Test and dominant leg sidestep cutting kinematics.



Figure 5. Significant associations between dorsiflexion (DF) range of motion (ROM) measured during the Weight Bearing Lunge Test and non-dominant leg cutting kinematics.

#### **Discussion**

As hypothesized, the ankle dorsiflexion ROM tested using the WBLT significantly influenced sagittal plane kinematics during unanticipated side-step cutting maneuvers. Significant associations between coronal and transverse plane kinematics and dorsiflexion ROM from the WBLT were also found. Given that some of these kinematic variables from the cutting task have been linked to non-contact ACL injuries[18-20]; dorsiflexion ROM, as measured using the WBLT, may contribute to the ACL injury mechanisms.

#### Significant associations in the sagittal plane

During dominant leg cutting, decreased trunk flexion at IC was significantly associated with increased dorsiflexion ROM tested by the WBLT. Decreased trunk flexion at IC may play role in ACL injury mechanism as indicate findings from video analyses of ACL injury situations whereby injured athletes demonstrated less peak trunk flexion at IC (mean: 1.6° to 4.0°) during injury compared to uninjured controls (mean: 14.0° to 16.0°)[18, 19]. Furthermore, Hashemi et al.[21] stated that the upright and extended position of the trunk causes the center of mass to be positioned posteriorly relative to the knee joint; encouraging the knee to flex more than the hip, which results in anterior translation of the tibia and ACL strain.

The findings from the current study showed that participants with greater dorsiflexion ROM presented with a more extended or upright trunk position at IC, which could increase their risk of ACL injury. Noteworthy, however, is that these participants also demonstrated greater sagittal plane trunk ROM during the loading phase of the dominant leg during cutting. It may be that participants with greater dorsiflexion ROM compensate for the decreased trunk flexion at IC by having a greater trunk ROM during the loading the loading phase. Although trunk flexion contributes to absorbing impact forces during weight acceptance to a lesser extent than the

ankle, knee, and hip; trunk flexion ROM allows the generation of hip moments to help reduce stress on the knee joint during weight acceptance[22].

During non-dominant leg cutting in this study, the sagittal plane hip ROM was lower in individuals with less dorsiflexion ROM recorded using the WBLT. The contribution of sagittal plane hip ROM to ACL injury is supported by video analyses showing that athletes during an ACL injury situation have greater peak hip flexion at IC and 160 milliseconds after IC, but limited hip ROM in the sagittal plane compared to uninjured controls (5.1° vs 15.4°)[20]. One possible explanation is that decreased sagittal plane ROM of the lower extremity joints shortens the loading phase, therefore limiting the time over which landing forces are dissipated[6]. Loading rate and magnitude of ground reaction forces are both risk factors for lower extremity injuries and have been linked with ACL injury[5, 6]. However, despite shown to be significantly correlated to ground reaction forces[14], pelvis linear accelerations in this study were not significantly associated with ankle dorsiflexion ROM. Direct measurements of ground reaction forces would be needed to confirm similarities in forces during unanticipated cutting and their association with dorsiflexion ROM. Besides sagittal plane hip ROM, sagittal plane knee and ankle ROM also largely contribute to ground reaction forces [1, 5]. It is possible that limited sagittal plane ROM in one joint is partly compensated with greater ROM in other lowerextremity joints to mitigate impact forces.

Our study did not show any significant association between dorsiflexion ROM assessed using the WBLT and ankle or foot-ground angles during cutting maneuvers. These results contradict previous findings that identified significant correlations between static dorsiflexion ROM and ankle kinematics during a single-leg drop-landing task[2]. Furthermore, static dorsiflexion ROM measures have been shown to influence sagittal plane landing biomechanics during various jump or drop-landing tasks, explaining between 17% to 55% of the variance in sagittal plane ankle, knee, and hip motion[2, 3]. On the other hand, the ankle dorsiflexion ROM explained only 10% to 22% of the variance across the sagittal plane cutting kinematic variables found to be significantly associated with dorsiflexion ROM in our study. Landing and side-step cutting maneuvers have distinct kinematic and kinetic characteristics; with cutting maneuvers being more mechanically demanding for the knee and hip, and landing tasks more demanding for the ankle[23]. During single-leg landing, peak ankle joint moments, power, and work were greater and the plantarflexion angle at IC was almost tripled when compared to cutting maneuvers[23]. The greater mechanical demands on the ankle during landing compared to cutting may explain the greater influence of ankle dorsiflexion ROM on sagittal plane landing kinematics and kinetics, specifically at the ankle, compared to cutting[2-4].

#### Significant associations in the coronal and transverse plane

In this study, the ankle dorsiflexion ROM had a greater influence on coronal and transverse plane kinematics compared to previous studies exploring various jump-landing tasks[2-4]. Compared to jump-landing, cutting maneuvers are more demanding in terms of controlling coronal and transverse plane movements[24]. For instance, knee valgus moments have been reported to be six times greater in cutting compared to a drop-jump task[24]. For this reason, excessive or limited ankle ROM may result in greater alteration of more proximal segments in the coronal or transverse planes during cutting maneuvers than the previously explored jump-landing tasks.

It has been shown that excessive knee internal and external rotation may contribute to ACL injury mechanisms[25]. However, in our study, peak knee internal and external rotations were not significantly associated with ankle dorsiflexion ROM, although the increased knee ROM in the transverse plane was associated with increased dorsiflexion ROM during dominant leg cutting maneuvers. Similarly, the hip ROM in the coronal plane was associated with increased

dorsiflexion ROM during non-dominant leg cutting maneuvers. Greater ranges of motion may be due to increased ligamentous laxity or poor neuromuscular control of the knee and hip joints[26, 27]. Although transverse plane knee ROM and coronal plane hip ROM may not seem impactful in isolation, their effects when compounded with other potential risk factors and impact on other segment positions may contribute to non-contact ACL injury.

In our study, greater peak lateral trunk flexion towards the stance leg during non-dominant leg cutting was associated with increased ankle dorsiflexion ROM measured using the WBLT. Coronal plane trunk position plays an important role in non-contact lower-extremity injuries[28]. During all movements, the vertical ground reaction force is directed towards the center of mass, which is located in the trunk segment. The trunk contains approximately half of the body mass; and therefore, if the trunk moves laterally the position of the center of mass moves laterally as well. A more laterally-oriented vertical ground reaction force produces a greater lateral lever arm relative to the knee joint center and increases the knee valgus moment[28]. Moreover, video analysis of ACL injuries has confirmed that lateral trunk movement is coupled with knee valgus collapse[18]. Both Jamison et al.[29] and Jones et al.[22] concluded that cutting technique with the trunk leaning and rotating towards the stance leg produces greater peak knee valgus and internal rotation moments. Therefore, participants with greater ankle dorsiflexion ROM may be at greater risk of knee injury due to increased peak lateral trunk flexion towards the stance leg.

#### Practical implications

Our study provides novel evidence regarding how measures from a clinical test of ankle dorsiflexion ROM can relate to kinematic variables during unanticipated cutting maneuvers. Based on our results, it seems that ankle dorsiflexion ROM may influence cutting kinematics and may contribute to the non-contact ACL injury mechanisms. Greater ankle dorsiflexion ROM was associated with decreased trunk flexion at IC and greater peak lateral trunk flexion towards the stance leg: both of these variables have been associated with increased knee load and ACL injuries[18, 19, 22, 28, 29]. Furthermore, greater dorsiflexion ROM was associated with greater knee ROM in the transverse plane and hip ROM in the coronal plane, which may suggest greater ligamentous laxity of these joints or poorer movement control[26, 27]. On the other hand, lower ankle dorsiflexion ROM was associated with a decreased sagittal plane hip and trunk ROM, which may result in greater stresses on lower-extremity joint structures[20, 22]. Therefore, incorporating whole-body neuromuscular control training using stabilization joint exercises and exercises to improve ankle dorsiflexion ROM may be useful in rehabilitation and injury prevention initiatives for individuals with excessive or reduced ankle mobility, respectively.

# Limitations

It is important to note that our study explored the association between ankle dorsiflexion ROM measured using the WBLT and cutting kinematics measured using a 3D system. However, we did not assess if ankle dorsiflexion ROM predicts specific movement patterns or incidence of ACL or other non-contact lower-extremity injuries. Therefore, it is not possible to establish ankle dorsiflexion ROM thresholds that reflect high or low risk of injuries with respect to cutting maneuvers. Prospective studies are needed for these purposes. The main limitation of this study is that joint moments, muscle activation patterns, and ground reaction forces were not included in our biomechanical analysis. However, pelvis linear acceleration, which has been previously associated with ground reaction forces, was measured using an IMU sensor as a proxy measure of ground reaction forces[14]. Furthermore, participants with very mobile and very limited ankle dorsiflexion ROM likely influenced the results from the regression analysis. These extreme ranges were not removed from the analysis given that similar ankle ROM has been reported elsewhere[30]. It may be possible that these participants are the ones with the

largest influence of ankle dorsiflexion ROM on their cutting biomechanics and potential risk of injury. Moreover, the dorsiflexion ROM explained only 10% to 22% of variance across the cutting kinematic variables found to be significantly associated with dorsiflexion ROM. Therefore, although ankle dorsiflexion ROM explained some movement patterns that have been linked with ACL injury, other factors potentially play a more important role.

#### Conclusion

Based on our results, is seems that ankle DF ROM may influence cutting kinematics and contribute to ACL injury risk movement patterns. Therefore, use of a clinical measure of ankle dorsiflexion ROM for screening purposes may be useful in sports where cutting maneuvers are common.

# References

- 1. Devita, P. and W.A. Skelly, *Effect of landing stiffness on joint kinetics and energetics in the lower extremity.* Medicine and science in sports and exercise, 1992. **24**(1): p. 108-115.
- 2. Hoch, M.C., et al., *Weight-bearing dorsiflexion range of motion and landing biomechanics in individuals with chronic ankle instability.* Journal of athletic training, 2015. **50**(8): p. 833-839.
- 3. Fong, C., et al., *Ankle-dorsiflexion range of motion and landing biomechanics.* Journal of athletic training, 2011. **46**(1): p. 5-10.
- 4. Mason-Mackay, A., C. Whatman, and D. Reid, *The effect of reduced ankle dorsiflexion on lower extremity mechanics during landing: a systematic review.* Journal of science and medicine in sport, 2017. **20**(5): p. 451-458.
- 5. Leppänen, M., et al., *Stiff landings are associated with increased ACL injury risk in young female basketball and floorball players.* American journal of sports medicine, 2017. **45**(2): p. 386-393.
- 6. Podraza, J.T. and S.C. White, *Effect of knee flexion angle on ground reaction forces, knee moments and muscle co-contraction during an impact-like deceleration landing: implications for the non-contact mechanism of ACL injury.* The Knee, 2010. **17**(4): p. 291-295.
- 7. Swenson, D.M., et al., *Epidemiology of knee injuries among US high school athletes,* 2005/06–2010/11. Medicine and science in sports and exercise, 2013. **45**(3): p. 462.
- 8. Craig, C.L., et al., *International physical activity questionnaire: 12-country reliability and validity.* Medicine and science in sports and exercise, 2003. **35**(8): p. 1381-1395.
- 9. Powden, C.J., J.M. Hoch, and M.C. Hoch, *Reliability and minimal detectable change of the weight-bearing lunge test: a systematic review.* Manual therapy, 2015. **20**(4): p. 524-532.
- Hall, E.A. and C.L. Docherty, Validity of clinical outcome measures to evaluate ankle range of motion during the weight-bearing lunge test. Journal of science and medicine in sport, 2017.
   20(7): p. 618-621.
- 11. Saunders, N.A., *Characteristics of the female landing pattern*. 2006, University of Ballarat.
- Laurent, C.M., et al., A practical approach to monitoring recovery: development of a perceived recovery status scale. Journal of strength and conditioning research, 2011. 25(3): p. 620-628.
- 13. Cappozzo, A., et al., *Position and orientation in space of bones during movement: anatomical frame definition and determination.* Clinical biomechanics, 1995. **10**(4): p. 171-178.
- 14. Gurchiek, R.D., et al., *The use of a single inertial sensor to estimate 3-dimensional ground reaction force during accelerative running tasks.* Journal of biomechanics, 2017. **61**: p. 263-268.
- Grood, E.S. and W.J. Suntay, A joint coordinate system for the clinical description of threedimensional motions: application to the knee. Journal of biomechanical engineering, 1983.
   105(2): p. 136-144.
- 16. Harry, J.R., et al., *Comparison of pre-contact joint kinematics and vertical impulse between vertical jump landings and step-off landings from equal heights.* Human Movement Science, 2017. **56**: p. 88-97.
- 17. Benjaminse, A., et al., *What is the true evidence for gender-related differences during plant and cut maneuvers? A systematic review.* Knee Surgery, Sports Traumatology, Arthroscopy, 2011. **19**(1): p. 42-54.
- 18. Hewett, T.E., J.S. Torg, and B.P. Boden, *Video analysis of trunk and knee motion during noncontact anterior cruciate ligament injury in female athletes: lateral trunk and knee abduction motion are combined components of the injury mechanism.* British journal of sports medicine, 2009. **43**(6): p. 417-422.

- 19. Sheehan, F.T., W.H. Sipprell III, and B.P. Boden, *Dynamic sagittal plane trunk control during anterior cruciate ligament injury*. American journal of sports medicine, 2012. **40**(5): p. 1068-1074.
- 20. Boden, B.P., et al., *Video analysis of anterior cruciate ligament injury: abnormalities in hip and ankle kinematics.* American journal of sports medicine, 2009. **37**(2): p. 252-259.
- 21. Hashemi, J., et al., *Hip extension, knee flexion paradox: a new mechanism for non-contact ACL injury.* Journal of biomechanics, 2011. **44**(4): p. 577-585.
- 22. Jones, P.A., L.C. Herrington, and P. Graham-Smith, *Technique determinants of knee joint loads during cutting in female soccer players*. Human movement science, 2015. **42**: p. 203-211.
- 23. Chinnasee, C., et al., *A biomechanical comparison of single-leg landing and unplanned sidestepping.* International journal of sports medicine, 2018. **39**(08): p. 636-645.
- 24. Kristianslund, E. and T. Krosshaug, *Comparison of drop jumps and sport-specific sidestep cutting: implications for anterior cruciate ligament injury risk screening.* American journal of sports medicine, 2013. **41**(3): p. 684-688.
- 25. Fung, D.T. and L.-Q. Zhang, *Modeling of ACL impingement against the intercondylar notch.* Clinical biomechanics, 2003. **18**(10): p. 933-941.
- Shultz, S.J. and R.J. Schmitz, *Effects of transverse and frontal plane knee laxity on hip and knee neuromechanics during drop landings.* American journal of sports medicine, 2009.
   37(9): p. 1821-1830.
- 27. Booshanam, D.S., et al., *Evaluation of posture and pain in persons with benign joint hypermobility syndrome*. Rheumatology International, 2011. **31**(12): p. 1561-1565.
- 28. Hewett, T.E. and G.D. Myer, *The mechanistic connection between the trunk, knee, and anterior cruciate ligament injury*. Exercise and sport sciences reviews, 2011. **39**(4): p. 161-166.
- 29. Jamison, S.T., X. Pan, and A.M. Chaudhari, *Knee moments during run-to-cut maneuvers are associated with lateral trunk positioning.* Journal of biomechanics, 2012. **45**(11): p. 1881-1885.
- 30. Bennell, K., et al., *Intra-rater and inter-rater reliability of a weight-bearing lunge measure of ankle dorsiflexion*. Australian Journal of physiotherapy, 1998. **44**(3): p. 175-180.