$\oplus$ 



Movement & Sport Sciences – Science & Motricité © ACAPS, EDP Sciences, 2015 DOI: 10.1051/sm/2015029

# Side to side differences in hamstring muscle kinematics during maximal instep soccer kicking

Jonathan Sinclair

Division of Sport, Exercise and Nutritional Sciences, School of Sport Tourism and Outdoors, University of Central Lancashire, UK

Received 26 June 2015 – Accepted 29 September 2015

**Abstract.** Hamstring strains are a common non-contact injury in soccer. The current study investigates bilateral differences in hamstring kinematics during maximal instep kicking. Thirteen male soccer players performed maximal instep kicks with their dominant and non-dominant limbs. Muscle-tendon kinematics of the four hamstring muscles during the kick movement were quantified using OpenSim software. Differences between dominant and non-dominant limbs were examined using paired t-tests. The results revealed that the biceps femoris long head (dominant = 165.28.  $\pm$  62.46 & non-dominant = 137.65  $\pm$  52.17%), semimembranosus (dominant = 220.75  $\pm$  43.35 & non-dominant = 131.23  $\pm$  36.74%) and semitendinosus (dominant = 90.95  $\pm$  16.69% and non-dominant = 80.47  $\pm$  15.99%) experienced significantly greater strain when using the dominant limb. The current investigation provides key information regarding the mechanics of the hamstring group during maximal instep kicking, indicating that kicking with the dominant limb may place soccer players at increased risk from hamstring strain injury.

Key words: Hamstring, soccer, muscle-tendon, muscle strain

Résumé. Différence bilatérale dans la cinématique des ischio-jambiers lors d'une frappe au pied chez des joueurs de football masculin.

Les blessures aux muscles ischio-jambiers sont classiques au football. La présente étude analyse les différences bilatérales dans la cinématique des ischio-jambiers lors d'une frappe du pied maximale en football. Treize joueurs de football masculins ont réalisé des frappes maximales avec leurs membres dominants et non dominants. La cinématique du complexe muscle-tendon de quatre muscles des ischio-jambiers a été analysée lors du mouvement en utilisant le logiciel OpenSim. Les différences entre les membres dominants et non dominants ont été examinées à l'aide de tests t appariés. Les résultats ont révélé que les longs biceps fémoraux (côté dominant = 165,28 ± 62,46; côté non dominant = 137,65 ± 52,17 %), les semi-membraneux (côté dominant = 220,75 ± 43,35; côté non dominant = 131,23 ± 36,74 %) et les semi-tendineux (côté dominant = 90,95 ± 16,69; côté non dominant = 80,47 ± 15,99 %) subissent plus de contraintes lorsque le membre dominant est utilisé. Ces données fournissent des informations relatives à la mécanique des ischio-jambiers pendant une frappe maximale du pied et indiquent qu'une frappe avec le membre dominant en football peut entrainer des risques accrus de blessures au niveau des ischio-jambiers.

 $\textbf{Mots clés}: \ \text{Ischio-jambiers, football, muscle-tendon, blessure musculaire}$ 

# 1 1 Introduction

 $\oplus$ 

2 Instep kicking is a skill that is fundamental to soccer per-

- 3  $\,$  formance and represents the most commonly used kicking  $\,$
- 4 technique in soccer (Kellis & Katis, 2007; Lees & Nolan,

5 1998; Lees, Asai, Andersen, Nunome, & Sterzing, 2010). It

- 6 is important to generate high ball velocities when execut-
- 7~ ing instep kicks as this improves the likelihood of scoring

by reducing the amount of time that the goalkeeper has to react (Sinclair, Taylor, *et al.*, 2014).

As part of their typical training regimen, soccer players are required to develop competency in kicking with 11 both limbs (Carey, *et al.*, 2001). Despite this, soccer players will typically demonstrate limb dominance in kicking mechanics (Dorge, Anderson, Sorensen, & Simonsen, 14 2002; Sinclair, Fewtrell, *et al.*, 2014). The unilateral 15

nature of soccer kicking has been proposed as a con-1 tributing factor to the aetiology of injury in soccer players 2 (Dorge, et al., 2002). In relation to most other sports soc-3 cer is associated with a high rate of injury which ranges 4 from 3.7-29.1 injuries per 1000 hours of game and train-5 ing activity (Agel, Evans, Dick, Putukian, & Marshall, 6 2007). Aetiological analyses investigating injury locations 7 in soccer have shown that 60-80% of injuries occur in 8 the lower extremities (Agel, et al., 2007; Dick, Putukian, 9 Agel, Evans, & Marshall, 2007). 10

The majority of muscle injuries in soccer are non-11 contact in nature (Ueblacker, Mueller-Wohlfahrt, & 12 Ekstrand, 2015). Hamstring strains are known to be the 13 most common non-contact injury in soccer (Arnason, 14 Andersen, Holme, Engebretsen, & Bahr, 2008; Dadebo, 15 White, & George, 2004; Ekstrand & Gillquist, 1982; 16 Ekstrand, Hagglund, & Walden, 2011; Orchard & Seward, 17 2002; Orchard, Wood, Seward, & Broad, 1998; Seward, 18 Orchard, Hazard, & Collinson, 1993). Strain injuries 19 to the hamstring muscles are characterized by pain 20 in the posterior aspect of the thigh with accompany-21 22 ing damage to the hamstring muscle fibres (Verrall, 23 Slavotinek, Barnes, Fon, & Spriggins, 2001). Hamstring strain injuries range in seriousness from grade I which 24 is characterized by microscopic tearing and minor loss 25 of muscle function through to grade III which repre-26 sents a full muscle rupture with complete loss of func-27 tion (Blankenbaker & Tuite, 2010). Actiological research 28 has shown that hamstring strains occur at a rate of 29 3.0-4.1 per 1000 hours of match play and 0.4-0.5 per 30 1000 hours of training (Arnason, Gudmundsson, Dahl, & 31 Johannsson, 1996; Arnason, et al., 2004). 32

Hamstring strains occur as a function of exces-33 sive muscle lengthening during eccentric contractions 34 (Heiderscheit, Sherry, Silder, Chumanov, & Thelen 2010; 35 Mueller-Wohlfahrt, et al., 2013; Liu, Garrett, Moorman, 36 & Yu, 2012). Therefore, sports motions that require 37 frequent hamstring muscle lengthening may serve as 38 a precursor for aetiology of hamstring muscle strains 39 (Garrett, 1990; Garrett, Safran, Seaber, Glisson, & 40 Ribbeck 1987; Mair, Seaber, Glisson, & Garrett, 1996). 41 Clinical research has shown that the extent of muscle fibre 42 strain and the rate of muscle fibre lengthening are pri-43 mary determinants of muscle strain injuries (Liu, et al., 44 2012). Therefore rapid eccentric hamstring actions that 45 are associated with maximal velocity kicking have been 46 linked to the aetiology of hamstring injuries in soccer 47 players (Orchard & Seward, 2002). 48

A small number of investigations have examined the 49 kinematics of the hamstring muscle group during sports 50 movements. Yu, et al. (2008) examined the mechanics of 51 the hamstring muscles during sprinting. Their findings 52 showed that the risk for hamstring muscle strain injuries 53 is greatest during the late stance and late swing phases 54 of overground sprinting. Higashihara, Nagano, Takahashi, 55 & Fukubayashi (2014) investigated the effects of forward 56 trunk lean on hamstring muscle kinematics during sprint-57 ing. They showed that the strain load imposed on the 58

biceps femoris long head and semimembranosus mus-59 cles was larger with forward trunk lean which lead to 60 the conclusion that injury risk in these specific muscles 61 may be enhanced. Similarly, Chumanov, Heiderscheit, 62 and Thelen (2011) studied hamstring muscle strain dur-63 ing high velocity running. Their findings showed that the 64 greatest strain loads exist during the swing phase of run-65 ning which led to the conclusion that the hamstrings are 66 most susceptible to injury during this phase of the gait 67 cycle. 68

There is currently a paucity of information regarding 69 the mechanics of the hamstring muscle group during kick-70 ing movements nor is there any consideration given to the potential bilateral differences that may exist in hamstring 72 kinematics. Therefore the aim of the current study was to investigate bilateral differences in the kinematics of the hamstring group during maximal instep kicking. 75

Methods

76

77

84

#### 2.1 Participants

2

Fifteen male soccer players (age =  $18.20 \pm 1.0$  years; 78 height =  $1.79 \pm 0.11$  m; body mass =  $74.65 \pm 5.54$  kg) 79 were examined whilst performing maximal instep kicks 80 into a regulation goal with their right (dominant) and 81 left (non-dominant) foot. All participants were academy 82 level players contracted to a professional club in England. 83

2.2 Procedure

Kinematic information was calculated using a ten cam-85 era motion capture system (Qualisys<sup>TM</sup> Medical AB, 86 Goteburg, Sweden) at a rate of 500 Hz. Each participant 87 performed maximal in-step kicks with a 5 m run up into 88 a regulation sized soccer goal. Five kicking trials were 89 obtained from each participant from the dominant and 90 non-dominant limbs. Dynamic calibration of the motion 91 analysis system was performed before each data collection 92 session. 93

Retroreflective markers (19 mm diameter) were placed 94 at the C7, T12 and xiphoid process landmarks and also 95 positioned bilaterally onto the acromion process, iliac 96 crest, anterior superior iliac spine, posterior super iliac 97 spine, medial and lateral malleoli, medial and lateral 98 femoral epicondyles and greater trochanter. This allowed 99 the trunk, pelvis, thighs, shanks and feet to be defined. 100 Carbon-fibre tracking clusters comprising of four non-101 linear retroreflective markers were positioned onto the 102 thigh and shank segments. Static calibration trials were 103 obtained with the participant in the anatomical position 104 in order for the positions of the anatomical markers to be 105 referenced in relation to the tracking clusters/markers. 106

 $\mathbf{2}$ 

 $\oplus$ 

Side to side differences in hamstring muscle kinematics during maximal instep soccer kicking

39

52

53

 $\oplus$ 

Table 1. Hip and knee joint kinematics (means, standard deviations and 95C.I's) from the dominant and non-dominant limbs.

		Don	ninant		Non-d	lominant	%	Effect size
	Mean	SD	95% C.I	Mean	SD	95% C.I	Difference	$(p\eta^2)$
Pelvis								
Angle at footstrike ( $^{\circ}$ )	10.52	1.47	9.71 - 11.33	11.52	1.19	10.86 - 12.18	9.10	0.24
Angle at maximum hip flexion (°)	17.63	1.68	16.69 - 18.57	23.48	2.57	22.06 - 24.90	28.47	0.25
Range of motion $(^{\circ})$	7.11	1.99	6.01 - 8.22	11.96	2.55	10.55 - 13.38	50.85	0.40
Hip								
Angle at footstrike ( $^{\circ}$ )	-14.25	1.44	-15.03 - 13.45	-11.57	0.58	-10.9811.06	20.76	0.60
Angle at maximum hip flexion (°)	68.55	7.30	64.50 - 72.59	60.73	6.39	57.20 - 64.27	12.09	0.35
Range of motion $(^{\circ})$	82.79	6.60	79.14 - 86.45	72.30	6.53	68.69 - 75.91	13.53	0.50
Knee								
Angle at footstrike ( $^{\circ}$ )	81.00	6.36	77.48 - 84.52	81.07	7.91	76.69 - 85.45	0.08	0.01
Angle at maximum hip flexion (°)	39.05	1.98	21.95 - 44.15	33.23	2.37	27.08 - 40.69	16.10	0.42
Range of motion $(^{\circ})$	67.95	6.91	64.13 - 71.78	61.84	6.53	58.22 - 65.46	9.42	0.23

#### 1 2.3 Data processing

 $\oplus$ 

 $\oplus$ 

2 Dynamic trials were digitized using Qualisys Track Man-3 ager in order to identify anatomical and tracking markers then exported as C3D files to Visual 3D (C-Motion, 4 Germantown, MD, USA). Kinematic data was smoothed 5 using a cut-off frequency of 15 Hz with a non-phase shift 6 low-pass Butterworth 4th order filter. Five kicking trials 7 were obtained from each participant from the dominant 8 and non-dominant limbs. Kicking trials were defined from 9 the instance of stance limb touch down to maximum hip 10 flexion (R). Kinematic parameters from the kicking limb 11 that were extracted for statistical analysis were 1) angle 12 at stance limb footstrike, 2) angle at maximum hip flexion 13 and 3) range of motion representing the angular range of 14

15 motion from footstrike to maximum hip flexion.

OpenSim software was used to quantify muscle-tendon 16 lengths during the kicking movements (Delp, et al., 2007). 17 Muscle kinematics were quantified using the gait2392 18 model using Opensim v3.2. This model corresponds to 19 the eight segments exported from Visual 3D and fea-20 tures ninety two muscles, eighty six of which are cen-21 tred around the lower extremities and six are associated 22 with the pelvis and trunk. The muscle properties were 23 modelled using the Hill recommendations based on the 24 associations between force-velocity-length (Zajac, 1989). 25 These muscle properties were then scaled based on each 26 participant's height and body mass based on the recom-27 mendations of Delp, et al., (1990). Muscle-tendon lengths 28 are determined by the positions of their proximal and dis-29 tal muscles muscle origins. The muscle-tendon complexes 30 which were evaluated as part of the current research were 31 the biceps femoris long head (LH), biceps femoris short 32 head (SH), semimembranosus and semitendinosus. Mus-33 cle kinematic parameters that were extracted for statis-34 tical analysis were 1) change in length throughout the 35 kicking movement 2) strain (representative of the change 36 in length divided by original length at the start of the 37 movement) and 3) maximum lengthening velocity. 38

### 2.4 Statistical analyses

Descriptive statistics (means, standard deviations 40 and 95% confidence intervals) were calculated. To com-41 pare differences in hamstring muscle kinematics between 42 the dominant and non-dominant limbs, paired t-tests 43 were utilized with statistical significance accepted at the 44  $p \leq 0.05$  level (Sinclair, Taylor, & Hobbs, 2013). Effect 45 sizes were quantified using partial eta<sup>2</sup> ( $p\eta^2$ ). In addition 46 to this percentage differences were also calculated. The 47 Shapiro-Wilk statistic for each condition confirmed 48 that the data were normally distributed. All statistical 49 procedures were conducted using SPSS 22.0 (SPSS Inc., 50 Chicago, IL, USA). 51

#### 3 Results

#### 3.1 Angular kinematics

The hip joint at footstrike was shown to be significantly 54  $(p < 0.05, p\eta^2 = 0.60)$  more extended in the dominant 55 foot compared to non-dominant. In addition the hip was 56 also found to be significantly  $(p < 0.05, p\eta^2 = 0.35)$ 57 more extended at the instance of maximum hip flexion 58 in the dominant limb. Finally, the hip range of motion 59 was significantly  $(p < 0.05, p\eta^2 = 0.50)$  larger when us-60 ing the dominant foot compared to non-dominant (Tab. 1, 61 Fig. 1a). 62

The knee joint was significantly more flexed (p < 0.05, 63) $p\eta^2 = 0.42$ ) at the instance of peak hip flexion in the nondominant limb (Tab. 1, Fig. 1c). Finally at the pelvis, 65 range of motion was significantly greater  $(p < 0.05, p\eta^2 = 66)$ 0.40) when kicking with the non-dominant limb (Tab. 1, 67) Fig. 1c). 68

#### 3.2 Hamstring kinematics

69

For the biceps femoris LH muscle the dominant limb was rot associated with a significantly ( $p < 0.05, p\eta^2 = 0.47$ ) ri

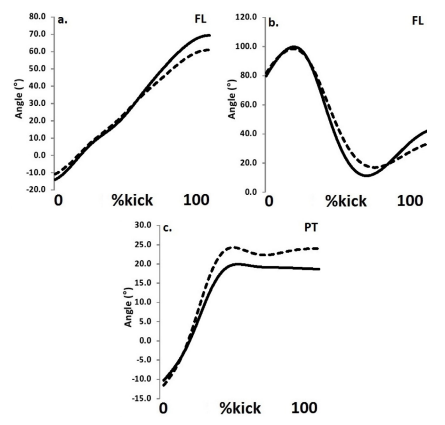


Fig. 1. Joint and segment kinematics (a = hip, b = knee and c = pelvis) from the dominant and non-dominant limbs (black = dominant and dash = non-dominant) (FL = flexion and PT = posterior tilt).

	Dominant				Non-de	ominant	%	Effect size
	Mean	SD	95% C.I	Mean	SD	95% C.I	Difference	$(p\eta^2)$
Biceps femoris LH change in length (m)	0.34	0.05	0.30 - 0.40	0.29	0.08	0.24-0.34	15.70	0.47
Biceps femoris SH change in length (m)	0.05	0.02	0.04 - 0.06	0.06	0.01	0.05 - 0.07	18.27	0.25
Semimembranosus change in length (m)	0.36	0.04	0.34 - 0.38	0.27	0.04	0.25 - 0.29	29.88	0.71
Semitendinosus change in length (m)	0.32	0.03	0.29 - 3.34	0.28	0.04	0.26 - 0.30	10.95	0.39
Biceps femoris LH strain (%)	165.28	62.46	130.69 - 199.98	137.65	52.17	108.76 - 165.54	18.24	0.47
Biceps femoris SH strain $(\%)$	25.76	10.68	19.85 - 31.67	30.40	6.88	26.59 - 34.21	16.52	0.24
Semimembranosus strain $(\%)$	220.75	45.35	195.64 - 245.87	131.23	36.74	110.89 - 151.58	50.86	0.73
Semitendinosus strain (%)	90.95	16.69	81.71 - 100.19	80.47	15.99	71.61 - 89.32	12.23	0.37
Biceps femoris LH peak velocity (m/s)	1.53	0.06	1.31 - 1.74	1.55	0.02	1.39 - 1.68	1.38	0.08
Biceps femoris SH peak velocity (m/s)	1.57	0.18	1.47 - 1.67	1.60	0.13	1.53 - 1.67	1.30	0.08
Semimembranosus peak velocity (m/s)	2.69	0.11	2.58 - 2.78	2.72	0.10	2.60 - 2.83	1.13	0.07
Semitendinosus peak velocity (m/s)	3.20	0.21	3.08 - 3.33	3.41	0.15	3.30 - 3.50	6.28	0.22

1 greater change in length compared to the non-dominant 2 limb. In addition the findings also showed that the 3 strain experienced by the biceps femoris LH was sig-4 nificantly (p < 0.05,  $p\eta^2 = 0.47$ ) greater when using 5 the dominant limb (Tab. 2, Fig. 2a). In addition for 6 the semimembranosus the dominant limb was found to 7 have undergone a significantly (p < 0.05,  $p\eta^2 = 0.71$ ) 8 larger change in length. Also the strain experienced

 $\oplus$ 

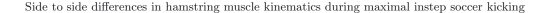
 $\oplus$ 

4

by the semimembranosus was significantly (p < 0.05,9  $p\eta^2 = 0.73$ ) greater in the dominant limb compared to 10 non-dominant (Tab. 2, Fig. 2c). Finally, for the semi-11 tendinosus the dominant limb was associated with a 12 significantly ( $p < 0.05, p\eta^2 = 0.39$ ) larger change in 13 length. The strain experienced by the semitendinosus was 14 significantly  $(p < 0.05, p\eta^2 = 0.37)$  greater in the domi-15 nant limb compared to non-dominant (Tab. 2, Fig. 2d). 16

ŧ

 $\oplus$ 



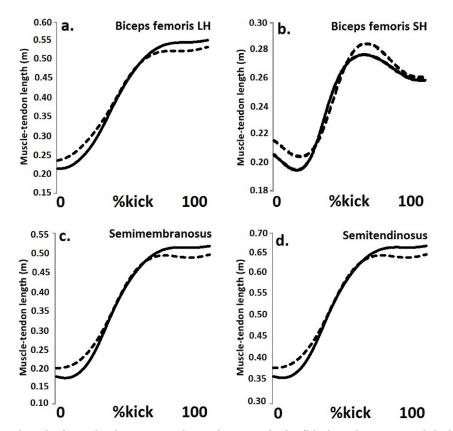


Fig. 2. Muscle-tendon lengths from the dominant and non-dominant limbs (black = dominant and dash = non-dominant).

## 1 4 Discussion

 $\oplus$ 

 $\oplus$ 

The aim of the current study was to investigate bilateral 2 differences in the kinematics of the hamstring group dur-3 ing maximal instep kicking. To the authors knowledge 4 this represents the first investigation to quantify ham-5 string muscle kinematics during instep kicking. A study 6 of this nature may provide important information to soc-7 cer clinicians regarding the aetiology of hamstring strain 8 injuries as a function of maximal kicking actions. 9

The first key observation is that all of the four primary 10 hamstring muscles tested in the current study exhibited 11 eccentric lengthening in an almost linear manner through-12 out the kick movement. This is to be expected given the 13 joint observed joint/ segment kinematics during the in-14 step kick movement; hamstring lengthening was required 15 support flexion and extension rotations of the hip and 16 knee joints and also the posterior tilt of the pelvic seg-17 ment during the kick (Lees, et al., 2010). 18

Of further importance is the finding that the dominant 19 limb was associated with significant increases in strain 20 magnitude of the biceps femoris LH, semimembranosus 21 and semitendinosus muscles. The strain imposed on the 22 hamstring muscle-tendon unit during the kick is a func-23 tion of the flexion and extension patterns of at the hip 24 and knee joints (Opar, Williams, & Shield, 2012). Given 25 the proximal and distal attachment of the aforementioned 26 muscles to the ischial tuberosity and fibula/ tibial heads; 27

the increased angular range of the hip and extension of the knee joint when using the dominant limb served to enhance the strain imposed on the muscles.

Although differences in muscle strain were shown be-31 tween the dominant and non-dominant limbs, the biceps 32 femoris LH, semimembranosus and semitendinosus mus-33 cles all experienced a substantial degree of strain regard-34 less of limb dominance. Given the proposed relationship 35 between muscle strain magnitude and the aetiology of 36 muscle strain injuries the current investigation provides 37 insight regarding the high incidence of hamstring strain 38 injuries in soccer (Orchard, et al., 1998; Orchard & 39 Seward, 2002; Seward, et al., 1993). Nonetheless, the 40 statistical analysis showed that the biceps femoris LH, 41 semimembranosus and semitendinosus muscles of the 42 dominant limb experience significantly greater strain, 43 leading to the conclusion that kicking with the dominant 44 limb may place soccer players at increased risk from ham-45 string strain injury. Of further interest is the relatively 46 low amount of strain experienced by muscle-tendon unit 47 of the biceps femoris SH. It is hypothesized that this find-48 ing relates to the unilateral nature of the biceps femoris 49 SH which attaches proximally to the lateral ridge of the 50 femur rather as opposed to the ischial tuberosity. There-51 fore, this muscle unit is not involved to the same extent in 52 hip flexion or in posterior pelvic tilt and thus the extent 53 to which it is required to lengthen is reduced in relation 54 to the other hamstring muscles. 55

5

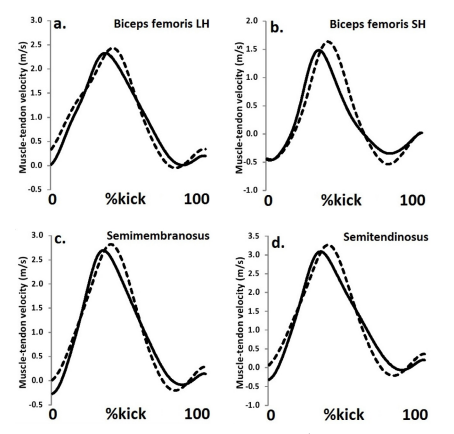


Fig. 3. Muscle-tendon velocities from the dominant and non-dominant limbs (black = dominant and dash = non-dominant).

There are some limitations to the current work which 1 should be acknowledged so that the observations can be 2 appropriately contextualized. Firstly the current inves-3 tigation utilized an all-male sample which may limit its 4 generalizability. Barfield, et al. (2002) documented gender 5 differences in kicking kinematics during maximal instep 6 kicking. In addition to this clinical research investigating 7 the prevalence of sports injuries has shown that there are 8 gender differences in hamstring injury risk (Ristolainen, 9 et al., 2010; Sallis, Jones, Sunshine, Smith, & Simon, 10 2001; Satterthwaite, Larmer, Gardiner, & Norton, 1996). 11 It is therefore recommended that the current investiga-12 tion be repeated using a sample of female soccer players. 13

 $\oplus$ 

 $\oplus$ 

6

In addition whilst, musculoskeletal simulations have 14 15 the potential to improve our understanding of muscles behaviour during movement, there are some limitations to 16 this technique that should be recognised. Musculoskele-17 tal simulations utilize a generic model with a number of 18 mechanical assumptions such as constrained rotational 19 degrees of freedom, fiber pennation angles, joint articula-20 tions and the origins and insertions of the muscle-tendons 21 units may lead to incorrectly predicted muscle kinemat-22 ics. It is also important to recognise that muscle-tendon 23 lengthening is not necessarily linearly related to muscle 24 fiber strain because of the interactions between tendon 25 elasticity and muscle contraction states during movement 26 (Zajac, 1989). 27

In conclusion, although the mechanics of instep kick-28 ing have been examined extensively, the current knowl-29 edge regarding the mechanics of the hamstring muscles 30 during this movement is limited. The present investiga-31 tion therefore adds to the current knowledge by provid-32 ing a comprehensive evaluation of hamstring kinematics 33 during maximal instep kicking when using the dominant 34 and non-dominant limbs. Importantly the current study 35 showed that the amount of muscle strain in the biceps 36 femoris LH, semimembranosus and semitendinosus mus-37 cles was significantly larger when kicking with the dom-38 inant limb. The current investigation therefore provides 39 key information regarding the mechanics of the hamstring 40 group during maximal instep kicking, which shows that 41 when kicking maximally with the dominant limb soc-42 cer players may be at greater risk from hamstring strain 43 injury. 44

 $\oplus$ 

# Bibliography

#### Agel, J., Evans, T.A., Dick, R., Putukian, M., & 46 Marshall, S.W. (2007). Descriptive epidemiology of 47 collegiate men's soccer injuries: National Collegiate 48 Athletic Association Injury Surveillance System, 1988– 49 1989 through 2002–2003. Journal of Athletic Training, 42, 50 270–277. 51

45

"sm150029" — 2015/10/19 — 12:22 — page 7 — #7

Side to side differences in hamstring muscle kinematics during maximal instep soccer kicking

1 Arnason, A., Gudmundsson, A., Dahl, H.A., & Johannsson, E.

 $\oplus$ 

- (1996). Soccer injuries in Iceland. Scandinavian Journal of Medicine & Science in Sports, 6, 40–45.
- 4 Arnason, A., Sigurdsson, S.B., Gudmundsson, A., Holme, I.,
  5 Engebretsen, L., & Bahr, R. (2004). Risk factors for in6 juries in football. American Journal of Sports Medicine,
  7 32, 5-16.
- 8 Arnason, A., Andersen, T.E., Holme, I., Engebretsen, L., &
- 9 Bahr, R. (2008). Prevention of hamstring strains in elite
- soccer: an intervention study. Scandinavian Journal of
   Medicine & Science in Sports, 18, 40–48.
- 12 Barfield, W.R., Kirkendall D.T. (2002). Kinematic instep kick-

ing differences between elite female and male soccer play-*Journal of Sports Science & Medicine*, 1, 272–279.

- 15 Blankenbaker, D.G., & Tuite, M.J. (2010). Temporal changes
- of muscle injury. Seminars in Musculoskeletal Radiology, 17 14, 176–193.
- 18 Carey, D.P., Smith, G., Smith, D.T., Shepherd, J.W., Skriver,
- 19 J., Ord, L., & Rutland, A. (2001). Footedness in world soc-
- cer: an analysis of France'98. Journal of Sports Sciences,
  19, 855–864.
- 22 Chumanov, E.S., Heiderscheit, B.C., & Thelen, D.G. (2011).
- Hamstring musculotendon dynamics during stance and
  swing phases of high speed running. *Medicine & Science in Sports & Exercise*, 43, 525–532.
- Dadebo, B., White, J., & George, K.P. (2004). A survey of flexibility training protocols and hamstring strains in professional football clubs in England. *British Journal of Sports*
- 29 Medicine, 38, 388–394.
- 30 Delp, S.L., Loan, J.P., Hoy, M.G., Zajac, F.E., Topp, EL., &
  Rosen J.M. (1990). An interactive graphics-based model
  32 of the lower extremity to study orthopaedic surgical pro-
- cedures. IEEE Transactions Biomedical Engineering, 37,
   757–767.
- Delp, S.L., Anderson, F.C., Arnold, A.S., Loan, P, Habib,
  A, John, C.T., & Thelen, D.G. (2007). OpenSim: opensource software to create and analyze dynamic simulations of movement. *IEEE Trans Biomedical Engineering*,
  54, 1940–1950.
- 40 Dick, R., Putukian, M., Agel, J., Evans, T.A., &
  41 Marshall, S.W. (2007). Descriptive epidemiology of col42 legiate women's soccer injuries: National Collegiate
  43 Athletic Association Injury Surveillance System, 1988–
- 44 1989 through 2002–2003. Journal of Athletic Training, 42,
  45 278–285.
- 46 Dorge, H.C., Anderson, T.B., Sorensen, H., & Simonsen, E.B.
  47 (2002). Biomechanical differences in soccer kicking with
  48 the preferred and the non-preferred leg. *Journal of Sports*49 *Sciences*, 20, 293–299.
- Ekstrand, J., & Gillquist, J. (1982). The frequency of muscle
  tightness and injuries in soccer players. American Journal
  of Sports Medicine, 10, 75–78.
- 53 Ekstrand, J., Hagglund, M., & Walden, M. (2011).
- 54 Epidemiology of muscle injuries in professional foot-55 ball (soccer). American Journal of Sports Medicine, 39,
- 56 1226–1232.

 $\oplus$ 

Garrett, W.E., Safran, M.R., Seaber, A.V., Glisson, R.R., & 57
Ribbeck, B.M. (1987). Biomechanical comparison of stimulated and non-stimulated skeletal muscle pulled to failure. American Journal of Sports Medicine, 15, 448–454.

 $\oplus$ 

7

- Garrett, W.E. (1990). Muscle strain injuries: clinical and basic aspects. Medicine & Science in Sports & Exercise, 22, 436-443.
- Heiderscheit, B.C, Sherry, M.A., Silder, A., Chumanov, E.S, & 64
  Thelen, D.G. (2010). Hamstring strain injuries: recommendations for diagnosis, rehabilitation, and injury prevention. Journal of Orthopaedic & Sports Physical Therapy, 40, 67–81.
- Higashihara, A., Nagano, Y., Takahashi, K., & Fukubayashi,
  T. (2014). Effects of forward trunk lean on hamstring
  muscle kinematics during sprinting. Journal of Sports
  Sciences, 33, 1366–1375.
- Kellis, E., & Katis, A. (2007). Biomechanical characteristics 73
   and determinants of instep soccer kick. Journal of Sports 74
   Science and Medicine, 6, 154–165. 75
- Lees, A., & Nolan, L. (1998). The biomechanics of soccer: A review. Journal of Sports Sciences, 16, 21–234.
- Lees, A., Asai, T., Andersen, T.B., Nunome, H., & Sterzing,
  T. (2010). The biomechanics of kicking in soccer: A review.
  Journal of sports sciences, 28, 805–817.
- Liu, H., Garrett, W.E., Moorman, C.T., & Yu, B. (2012).
  Injury rate, mechanism, and risk factors of hamstring strain injuries in sports: A review of the literature. *Journal* of Sport and Health Science, 1, 92–101.
- Mair, S.D., Seaber, A.V., Glisson, R.R., & Garrett, W.E. 85 (1996). The role of fatigue in susceptibility to acute muscle strain injury. American Journal of Sports Medicine, 24, 87 137–143.
- Mueller-Wohlfahrt, H.W., Haensel, L., Mithoefer, K., 89
  Ekstrand, J., English, B., McNally, S., & Ueblacker, P. 90
  (2013). Terminology and classification of muscle injuries 91
  in sport: a consensus statement. British Journal of Sports 92
  Medicine, 47, 6, 342–350. 93
- Opar, M.D.A., Williams, M.D., & Shield, A.J. (2012). 94 Hamstring strain injuries. Sports Medicine, 42, 209–226. 95
- Orchard, J., Wood, T., Seward, H., & Broad, A. (1998).
  96
  Comparison of injuries in elite senior and junior Australian
  97
  football. Journal of Science & Medicine in Sport, 1, 83–88.
  98
- Orchard, J., & Seward, H. (2002). Epidemiology of injuries 99 in the Australian Football League, seasons 1997–2000. 100 British Journal of Sports Medicine, 36, 39–44. 101
- Ristolainen, L., Heinonen, A., Turunen, H., Mannström, H., 102
  Waller, B., Kettunen, J. A., & Kujala, U.M. (2010). Type 103
  of sport is related to injury profile: A study on cross 104
  country skiers, swimmers, long-distance runners and soccer players. A retrospective 12-month study. Scandinavian 106
  Journal of Medicine & Science in Sports, 20, 384–393. 107
- Sallis, R.E., Jones, K., Sunshine, S., Smith, G., & Simon, 108
  L. (2001) Comparing sports injuries in men and women. 109
  International Journal of Sports Medicine 22, 420–423. 110

8

1

 $\oplus$ 

 $\oplus$ 

#### Satterthwaite, P., Larmer, P., Gardiner, J., & Norton, R.

- (1996). Incidence of injuries and other health problems in
   the Auckland Citibank marathon, 1993. British Journal of
- 4 Sports Medicine, 30, 324–326.
- 5 Seward, H., Orchard, J., Hazard, H., & Collinson, D. (1993).

Football injuries in Australia at the elite level. The Medical
Journal of Australia, 159, 298–301.

- 8 Sinclair, J., Taylor, P.J., & Hobbs, S.J. (2013). Alpha level
  9 adjustments for multiple dependent variable analyses
- adjustments for multiple dependent variable analyses
  and their applicability–a review. International Journal of
  Sports Science & Engineering, 7, 17–20.
- 11 Sports Science & Engineering, 7, 11–20.
- 12 Sinclair, J., Fewtrell, D., Taylor, P.J., Atkins, S., Bottoms, L.,
- 13 & Hobbs, S.J. (2014). Three-dimensional kinematic dif14 ferences between the preferred and non-preferred limbs
  15 during maximal instep soccer kicking. *Journal of Sports*
- 16 Sciences, 32, 1914–1923.
- 17 Sinclair, J., Taylor, P.J., Atkins, S., Bullen, J., Smith, A., &
- 18 Hobbs, S.J. (2014). The influence of lower extremity kine-
- 19 matics on ball release velocity during in-step place kick-
- 20 ing in rugby union. International Journal of Performance
- $21 \qquad Analysis in Sport, 14, 64-72.$

Ueblacker, P., Mueller-Wohlfahrt, H. W., & Ekstrand, J. 22 (2015). Epidemiological and clinical outcome comparison of indirect ('strain') versus direct ('contusion') anterior and posterior thigh muscle injuries in male elite football players: UEFA Elite League study of 2287 thigh injuries (2001–2013). British Journal of Sports Medicine, 27 doi:10.1136/bjsports-2014-094285.

 $\oplus$ 

- Verrall, G.M., Slavotinek, J.P., Barnes, P.G., Fon, G.T., & 29
  Spriggins, A.J. (2001). Clinical risk factors for hamstring muscle strain injury: a prospective study with correlation of injury by magnetic resonance imaging. *British Journal of Sports Medicine*, 35, 435–439.
  33
- Yu, B., Queen, R.M., Abbey, A.N., Liu, Y., Moorman, C.T., 34
  & Garrett, W.E. (2008). Hamstring muscle kinematics 35
  and activation during overground sprinting. Journal of 36
  Biomechanics, 41, 3121–3126. 37
- Zajac, F.E. (1989). Muscle and tendon: properties, models, scaling, and application to biomechanics and motor control. Critical Reviews in Biomedical Engineering, 17, 40 359-411.