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1	Effects of barefoot and shod running on lower extremity joint loading, a
2	musculoskeletal simulation study.
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15	Keywords: Biomechanics; barefoot; musculoskeletal; joint
16	Abstract
17	PURPOSE: The aim of the current investigation was to utilize a musculoskeletal simulation
18	based approach, to examine the effects of barefoot and shod running on lower extremity joint
19	loading during the stance phase.

20 METHODS: Twelve male runners, ran over an embedded force plate at 4.0 m/s, in both 21 barefoot and shod conditions. Kinematics of the lower extremities were collected using an 22 eight camera motion capture system. Lower extremity joint loading was also explored using a 23 musculoskeletal simulation and mathematical modelling approach, and differences between 24 footwear conditions were examined using paired samples t-tests.

- *RESULTS:* Peak Achilles tendon force was significantly larger (P=0.039) when running barefoot (6.85 BW) compared to shod (6.07 BW). In addition, both medial (P=0.013) and lateral (P=0.007) tibiofemoral instantaneous load rates were significantly larger in the barefoot (medial = 289.17 BW/s & lateral = 179.59 BW/s) in relation to the shod (medial = 167.57 BW/s & lateral = 116.40 BW/s) condition. Finally, the barefoot condition (9.70 BW) was associated with a significantly larger (P=0.037) peak hip force compared to running shod (8.51 BW).
- 32 *CONCLUSIONS:* The current investigation indicates that running barefoot may place runners 33 at increased risk from the biomechanical factors linked to the aetiology of chronic lower 34 extremity pathologies. However, future analyses using habitual barefoot runners, are required 35 before more definitive affirmations regarding injury predisposition can be made.

36

## 37 Introduction

Running is an extremely popular exercise modality. It has been projected that as many as 2 million people in the UK utilize running as a mode of exercise (1). There is an overwhelming body of evidence, which has emphasized the physiological and psychological benefits of physical activity and exercise (2). However, despite the plethora of physical benefits 42 associated with regular running, it is also associated with a high incidence of chronic
43 pathologies. Each year, up to 80 % of runners will suffer an overuse injury (3).

44

45	The knee joint is most susceptible to chronic pathology in runners (3). Specifically,
46	patellofemoral pain syndrome is the most frequent overuse injury encountered in runners (4),
47	characterized by pain at or anterior to the patella aggravated by physical activities that load
48	the patellofemoral joint (5). Pain symptoms are related to excessive patellofemoral loading
49	and typically persist for many years (6). A recent epidemiological analysis has shown that
50	there may be a link between patellofemoral pain in younger adults and subsequent
51	osteoarthritis at this joint (7). Furthermore, tibiofemoral pathologies are also common chronic
52	running injuries; associated with up to 16.8% of all knee injuries (8). The medial aspect of the
53	tibiofemoral joint is known to be significantly more prone to osteoarthritic degeneration than
54	the lateral compartment (9). The causes of tibiofemoral chronic pathologies relate to the
55	magnitude of the stress loading of the joint (10), which is considered to be the mechanical
56	parameter most strongly associated with the onset and progression of knee osteoarthritis. The
57	mechanism responsible for this is thought to be the increased joint contact forces experienced
58	by the medial compartment of the tibiofemoral joint during locomotion (11). Finally, Achilles
59	tendinopathies are also frequently occurring chronic musculoskeletal disorders in runners,
60	accounting for approximately 8–15% of all injuries (12). The pathogenesis of Achilles
61	tendinopathy is considered to be associated with habitual and excessive mechanical loading
62	of the tendon itself, which creates microscopic tears in the tendons' collagen fibres (13).

63

An array of different treatment/ preventative modalities, have therefore been investigated inan attempt to attenuate the risk of running injuries. An extremely popular conservative

strategy is to select running trainers with appropriate biomechanical properties, as running 66 shoes are proposed as a mechanism by which the rate of chronic injuries can be controlled 67 (14). Recently however, it has been proposed that running using traditional running shoes 68 may place runners at increased risk from the biomechanical factors linked to the aetiology of 69 chronic running injuries (15). This led to a new proposal in footwear research, that running 70 barefoot footwear may be associated with a reduced incidence of chronic running injuries 71 72 (15). Based on this hypothesis, a number of runners are now choosing to run barefoot or in minimalist footwear (16, 17). 73

74

In recent years, barefoot running has received considerable research attention in 75 biomechanical literature. Using a mathematical modelling approach driven by sagittal plane 76 external joint torques and knee kinematics, both Bonacci et al., (18) and Sinclair, (19) showed 77 that running barefoot significantly reduced patellofemoral joint loading during the stance 78 phase of running. Furthermore, using external joint torques and ankle joint kinematics, 79 Sinclair, (19) revealed that barefoot running was associated with significantly increased 80 81 Achilles tendon forces in comparison to running shod. Finally, Sinclair et al., (16) and Sinclair et al., (17) found that barefoot running significantly increased the loading rate of the 82 external vertical ground reaction force. Previous analyses concerning the biomechanical 83 differences between barefoot and shod running, have utilized either the external ground 84 reaction force or joint torque driven mathematical modelling approaches to explore the loads 85 experienced by the musculoskeletal system. However, the external ground reaction force and 86 joint torques represent global indices of joint loading, and therefore are not representative of 87 localized joint loading (20). Herzog et al., (21) showed that muscles are the primary 88 contributors to lower extremity joint loading. Yet the complex role of muscles in controlling 89

90 joint biomechanics during human movement has received insufficient attention within the91 literature, possibly due to difficulties in calculating muscle kinetics.

92

However, advances in musculoskeletal modelling have led to the development of bespoke 93 software which allows skeletal muscle force distributions to be simulated during movement 94 using motion capture based data (22). To date, such approaches have not yet been utilized to 95 explore biomechanical differences between barefoot and shod running. Therefore, the aim of 96 the current investigation was to examine the effects of barefoot and shod running on lower 97 extremity joint loading using a musculoskeletal simulation based approach. A study of this 98 nature may provide further insight into the biomechanical differences between barefoot and 99 shod running; particularly with regards to runners' susceptibility to chronic pathologies. 100

101

## 102 Methods

### 103 Participants

Twelve healthy male runners, volunteered to take part in this study. All were identified as recreational runners who trained 3 times/week, completing a minimum of 35 km. The participants provided written informed consent in accordance with the principles outlined in the Declaration of Helsinki. The mean characteristics of the participants were; age 24.33  $\pm$ 4.09 years, height 1.77  $\pm$  0.09 cm and body mass 75.44  $\pm$  6.58 kg. The procedure utilized for this investigation was approved by the University of Central Lancashire, Science, Technology, Engineering and Mathematics, ethical committee.

### 112 Procedure

Participants ran at 4.0 m/s (±5%), striking an embedded piezoelectric force platform (Kistler, 113 Kistler Instruments Ltd., Alton, Hampshire) with their right foot. Running velocity was 114 monitored using infrared timing gates (Newtest, Oy Koulukatu, Finland). The stance phase 115 was delineated as the duration over which 20 N or greater of vertical force was applied to the 116 force platform (23). Runners completed a minimum of five successful trials in both barefoot 117 and shod conditions. The shod condition (New Balance 1260 v2) had an average mass of 118 0.285 kg, heel thickness of 25 mm and a heel drop of 14 mm. The order that participants ran 119 in each footwear condition was counterbalanced. Kinematics and ground reaction forces data 120 121 were synchronously collected. Kinematic data was captured at 250 Hz via an eight camera motion analysis system (Qualisys Medical AB, Goteburg, Sweden). Dynamic calibration of 122 the motion capture system was performed before each data collection session. 123

124

To define the anatomical frames of the thorax, pelvis, thighs, shanks and feet retroreflective 125 markers were placed at the C7, T12 and xiphoid process landmarks and also positioned 126 bilaterally onto the acromion process, iliac crest, anterior superior iliac spine (ASIS), 127 128 posterior super iliac spine (PSIS), medial and lateral malleoli, medial and lateral femoral epicondyles, greater trochanter, calcaneus, first metatarsal and fifth metatarsal. Carbon-fibre 129 130 tracking clusters comprising of four non-linear retroreflective markers were positioned onto 131 the thigh and shank segments. In addition to these the foot segments were tracked via the calcaneus, first metatarsal and fifth metatarsal, the pelvic segment was tracked using the PSIS 132 and ASIS markers and the thorax segment was tracked using the T12, C7 and xiphoid 133 markers. The shod condition was modified by cutting windows into the experimental 134 footwear at the calcaneus, first metatarsal and fifth metatarsal locations in accordance with 135

Shultz & Jenkyn (24). This allowed the anatomical markers at these positions to be placed onto the skin in order to match the barefoot condition (25). Static calibration trials were obtained with the participant in the anatomical position in order for the positions of the anatomical markers to be referenced in relation to the tracking clusters/markers. A static trial was conducted with the participant in the anatomical position in order for the anatomical positions to be referenced in relation to the tracking markers, following which those not required for dynamic data were removed.

143

#### 144 *Processing*

Dynamic trials were digitized using Qualisys Track Manager in order to identify anatomical 145 and tracking markers then exported as C3D files to Visual 3D (C-Motion, Germantown, MD, 146 USA). All data were normalized to 100 % of the stance phase. Ground reaction force and 147 kinematic data were smoothed using cut-off frequencies of 50 and 12 Hz with a low-pass 148 Butterworth 4th order zero lag filter (26). All net joint force parameters throughout were 149 normalized by dividing by bodyweight (BW). Kinematic measures from the hip, knee, ankle 150 which were extracted for statistical analysis were 1) angle at footstrike, 2) peak flexion/ 151 152 dorsiflexion during the stance phase and 3) angular range of motion (ROM) from footstrike to peak angle. 153

154

Data during the stance phase were exported from Visual 3D into OpenSim 3.3 software (Simtk.org). A validated musculoskeletal model with 12 segments, 19 degrees of freedom and 92 musculotendon actuators (27) was used to estimate extremity joint forces. The model was scaled for each participant to account for the anthropometrics of each athlete. As muscle

forces are the main determinant of joint compressive forces (21), muscle kinetics were 159 quantified using a static optimization in accordance with Steele et al., (28). Compressive 160 medial/lateral tibiofemoral and hip joint forces were calculated via the joint reaction analyses 161 function using the muscle forces generated from the static optimization process as inputs. 162 Furthermore, medial and lateral tibiofemoral contact stresses (MPa) were quantified by 163 dividing the tibiofemoral force by the medial and lateral contact areas estimated using the 164 165 data of Kettelkamp and Jacobs, (29). From the above processing, peak medial tibiofemoral force, peak lateral tibiofemoral force, peak hip force, peak medial tibiofemoral stress and 166 167 peak lateral tibiofemoral stress were extracted for statistical analyses. In addition medial/ lateral tibiofemoral and hip instantaneous load rates (BW/s) were also extracted by obtaining 168 the peak increase in force between adjacent data points. 169

170

Patellofemoral loading during the stance phase of running was quantified using a model 171 adapted from van Eijden et al., (30) in accordance with the protocol of Willson et al., (31). A 172 173 key drawback of this model is that co-contraction of the knee flexor musculature is not 174 accounted for. Taking this into account, summed hamstring and gastrocnemius forces derived from the static optimization procedure were multiplied by their estimated knee joint muscle 175 moment arms as a function of knee flexion angle (32), and then added together to determine 176 the knee flexor torque during the stance phase. In addition to this, the knee extensor torque 177 was also calculated by dividing the summed quadriceps forces by this muscle groups' knee 178 joint muscle moment arms as a function of knee flexion angle (30). The knee flexor and 179 extensor torques were then summed and subsequently divided by the quadriceps muscle 180 moment arm to obtain quadriceps force adjusted for co-contraction of the knee flexor 181 musculature. Patellofemoral force was quantified by multiplying the derived quadriceps force 182 183 by a constant which was obtained by using the data of Eijden et al., (30). Finally,

patellofemoral joint stress (MPa) was quantified by dividing the patellofemoral force by the patellofemoral contact area. Patellofemoral contact areas were obtained by fitting a polynomial curve to the sex specific data of Besier et al., (33), who estimated patellofemoral contact areas as a function of the knee flexion angle using MRI. From the above processing, peak patellofemoral force and peak patellofemoral stress were extracted for statistical analyses. In addition, patellofemoral instantaneous load rate (BW/s) was also extracted by obtaining the peak increase in force between adjacent data points.

191

Finally, Achilles tendon forces were estimated in accordance with the protocol of Almonroeder et al., (34), by summing the muscle forces of the medial gastrocnemius, lateral, gastrocnemius, and soleus muscles. From the above processing, peak Achilles tendon force and Achilles tendon instantaneous load rate (BW/s) were extracted for statistical analyses.

196

Running barefoot has been shown to alter the step length/ stance time during running (35), 197 which may affect the number of footfalls required to complete a set distance. We therefore 198 firstly calculated integral of the hip, tibiofemoral, patellofemoral and Achilles tendon forces 199 during the stance phase, using a trapezoidal function. In addition to this, we also estimated 200 201 the total force per mile (BW) by multiplying these parameters by the number of steps required to run a mile. The number of steps required to complete one mile was quantified 202 using the step length (m), which was determined by taking the difference in the horizontal 203 204 position of the foot centre of mass between the right and left legs at footstrike.

205

206 *Statistical analyses* 

207 Means, standard deviations (SD) and 95 % confidence intervals (95% CI) were calculated for 208 each outcome measure for both footwear conditions. The data was screened for normality 209 using Shapiro-Wilk tests which confirmed that the normality assumption was met. 210 Differences between footwear conditions were examined using paired samples t-tests, and 211 effect sizes were calculated using partial eta<sup>2</sup> (pq<sup>2</sup>). Statistical actions were conducted using 212 SPSS v23.0 (SPSS, USA).

213

## 214 **Results**

### 215 Joint kinematics

The hip was significantly (P=0.017,  $p\eta^2 = 0.42$ ) more flexed at footstrike in the shod condition. In addition, peak hip flexion was significantly (P=0.018,  $p\eta^2 = 0.41$ ) greater in the shod condition.

219

The ankle was significantly (P=0.001,  $p\eta^2 = 0.66$ ) more dorsiflexed at footstrike in the shod condition. In addition, peak dorsiflexion was significantly (P=0.0004,  $p\eta^2 = 0.69$ ) larger in the shod condition, and ankle ROM was significantly (P=0.032,  $p\eta^2 = 0.35$ ) greater in the barefoot condition.

224

225 @@@ TABLE 1 NEAR HERE @@@
226 @@@ FIGURE 1 NEAR HERE @@@
227

228 Temporal parameters

#### @@@ TABLE 2 NEAR HERE @@@

230

Step length was significantly (P=0.001,  $p\eta^2 = 0.65$ ) greater during shod running (Table 2). In addition, the number of steps per mile was significantly (P=0.001,  $p\eta^2 = 0.65$ ) lower in the shod condition (Table 2).

234

## 235 Tibiofemoral kinetics

236 Medial tibiofemoral force instantaneous load rate was significantly larger (P=0.013,  $p\eta^2 =$ 237 0.33) in the barefoot condition (Table 3). In addition, lateral tibiofemoral force instantaneous 238 load rate was significantly larger (P=0.007,  $p\eta^2 = 0.50$ ) in the barefoot condition (Table 3).

239

## 240 *Hip kinetics*

Peak hip force was significantly larger (P=0.037,  $p\eta^2 = 0.34$ ) in the barefoot condition (Table 3; Figure 3e). In addition, hip instantaneous load rate was significantly larger (P=0.002,  $p\eta^2 = 0.59$ ) in the barefoot condition (Table 3).

244

## 245 Patellofemoral kinetics

No differences (P>0.05) in patellofemoral loading were observed (Table 3-4; Figure 2ab).

247

248 Achilles tendon kinetics

249	Peak Achilles tendon force was significantly larger (P=0.039, $p\eta^2 = 0.33$ ) in the barefoot
250	condition (Table 3; Figure 2c). In addition, Achilles tendon force per mile was significantly
251	larger (P=0.028, $p\eta^2 = 0.37$ ) in the barefoot condition (Table 4).
252	
253	
254	@@@ TABLE 3 NEAR HERE @@@
255	@@@ TABLE 4 NEAR HERE @@@
256	@@@ FIGURE 2 NEAR HERE @@@
257	@@@ FIGURE 3 NEAR HERE @@@
258	
259	Discussion

The aim of the current examination, was to examine the effects of barefoot and shod running on lower extremity joint loading using a musculoskeletal simulation approach. To the authors knowledge, this represents the first investigation to explore the biomechanical differences between barefoot and shod running using this methodology. This investigation provides further insight into the biomechanical differences between barefoot and shod running.

265

A key observation from the current analysis, is that patellofemoral loading parameters were not statistically different between barefoot and shod running. This finding opposes those of Bonacci et al., (18) and Sinclair, (19) who showed significant reductions in patellofemoral loading when running barefoot. It is proposed that this observation may relate to the specific

kinematic adjustments that runners made in the current investigation. Typically, when 270 running barefoot the ankle is in a plantarflexed position at footstrike (15-17), and the knee 271 ROM is significantly reduced (19), which effectively attenuates the role of the knee as a 272 shock absorber (19). However, the current investigation showed no differences in knee 273 kinematics when running barefoot, and whilst the ankle angle at footstrike was significantly 274 altered in the barefoot condition, it was still in a dorsiflexed position. As such, it appears that 275 276 the kinematic adaptations that runners typically make in the absence of footwear were less pronounced in this investigation, which may consequently explain the lack of differences in 277 278 patellofemoral loading. Additionally, this may relate to the manner in which patellofemoral loading was calculated in the current study, as previous analyses have used mathematical 279 models which do not account for co-contraction of the knee flexors (18, 19). Nonetheless, the 280 current investigation indicates that running barefoot may not always attenuate the 281 patellofemoral loading parameters linked to the aetiology of patellofemoral pain in runners. 282

283

284 The current investigation also revealed that the rate at which both the medial and lateral aspects of the tibiofemoral joint were loaded, was significantly larger in the barefoot 285 condition. This finding is supported by those of Sinclair et al., (36) who found that the 286 tibiofemoral rate of loading measured using an inverse dynamics based approach was 287 significantly larger when running barefoot, in relation to traditional running trainers. This 288 finding may be important, as increased compressive loading at the tibiofemoral joint, is a risk 289 factor for the onset and progression of osteoarthritis (37). Therefore, the current analysis 290 291 indicates that running barefoot may increase susceptibility to the risk factors associated with tibiofemoral osteoarthritis. 292

A further important observation from the current investigation was that Achilles tendon 294 loading parameters were shown to be significantly larger in the barefoot condition. This 295 observation concurs with those of Sinclair, (19), who similarly showed that Achilles tendon 296 loading was greater when running barefoot. This observation may provide important clinical 297 information in regards to the initiation and progression of Achilles tendinopathy (38). The 298 aetiology of Achilles tendinopathy is mediated through repeated and excessive mechanical 299 300 loading of the tendon during activities such as running. Repetitive tendon loads such as those initiate collagen and extracellular matrix synthesis and tissue degradation (39). Therefore, the 301 302 current investigation shows that running barefoot may place runners at increased risk from the biomechanical parameters linked to Achilles tendinopathy. 303

304

In addition, this investigation also showed that peak compressive hip joint loading was 305 significantly larger when running barefoot, in comparison to the shod condition. This study 306 represents the first investigation to contrast hip joint loading during barefoot and shod 307 308 running using musculoskeletal simulation, therefore comparisons against previous analyses are difficult. However, our findings are partially supported by those of Rooney & Derrick, 309 (40) who showed that non-rearfoot strike runners experienced significantly greater 310 compressive hip joint loading during running. However, in their prospective investigation of 311 running injuries in barefoot and shod runners Altman & Davis, (41) found that hip injuries 312 were statistically more frequent in shod runners. This appears to be contradictory as hip joint 313 pathologies are strongly influenced by compressive hip joint loading (42). It is clear from this 314 observation that further epidemiological research is required concerning the potential clinical 315 influence of running barefoot. 316

A potential drawback to the current study is that it examined only habitual shod runners, who 318 do not customarily run barefoot. Previous work examining the biomechanics of running 319 barefoot has drawn conflicting observations, often on the basis of the barefoot running 320 experience of their participants (15-17, 43). It can therefore, be speculated that the results 321 from the current analysis may have been different had a sample of habitual barefoot runners 322 been examined. Therefore, repeating the current investigation using habitual barefoot runners 323 324 is advisable for future research, which may allow more definitive assertions with regards to injury predisposition to be made. That this study utilized a simulation based procedure to 325 326 quantify muscles forces and joint loading may also serve as a limitation. Whist this procedure is considered an improvement over previous approaches, in that joint reaction analyses are 327 representative of localized joint loading and muscular co-contraction is accounted for. 328 Musculoskeletal simulations depend on the underlying mathematical model and numerous 329 mechanical assumptions are made in the construction of musculoskeletal simulation models 330 (22). These predominately relate to the constrained rotational degrees of freedom at the knee 331 and ankle joints and the lack of key muscles such as recuts abdominis, which may lead to 332 incorrectly predicted muscle forces. However, as direct quantification of muscle forces are 333 not possible at this time, the current procedure is the most practicable method in dynamic 334 movements. 335

336

In conclusion, although the biomechanics of barefoot running have received extensive research attention; there has yet to be a quantitative comparison of lower extremity joint loading during barefoot and shod running using a musculoskeletal simulation based approach. The present investigation therefore adds to the current knowledge, by providing a comprehensive evaluation of lower extremity joint loading during barefoot and shod running conditions. On the basis that hip, tibiofemoral and Achilles tendon loading parameters were 343 significantly greater when running barefoot, the findings from the current investigation 344 indicate that barefoot running may place runners at increased risk from the biomechanical 345 risk factors linked to the aetiology of chronic lower extremity pathologies. However, future 346 analyses using habitual barefoot runners, are required before more definitive affirmations 347 regarding injury predisposition can be made.

## 349 Acknowledgements

350 We thank Gareth Shadwell for his technical assistance.

351

## 352 Compliance with ethical standards

- 353 Conflict of interest
- 354 We declare that we have no conflict of interest.
- 355 *Ethical approval*

356 The current research project was approved by an institutional ethical panel. All procedures

357 performed in studies involving human participants were in accordance with the ethical

- 358 standards of the institutional and the declaration of Helsinki.
- 359 Informed consent
- 360 All of the subjects provided written consent.

361

## 362 **References**

363 1. http://www.sportengland.org/media-centre/news/2014/september/05/sport-england-

364 joins-the-great-north-run-team/

- 2. Warburton DE, Nicol CW, Bredin SS (2006). Health benefits of physical activity: the
- 366 evidence. CMAJ 174: 801-809. DOI: 10.1503/cmaj.051351

- 3. van Gent RN, Siem D, van Middelkoop M, van Os AG, Bierma-Zeinstra SMA, Koes 367 368 BW (2007). Incidence and determinants of lower extremity running injuries in long 369 distance runners: a systematic review. Br J Sports Med 41: 469-480. DOI: 10.1136/bjsm.2006.033548 370
- 4. Crossley KM (2014). Is patellofemoral osteoarthritis a common sequela of 371 patellofemoral pain? Br J Sports Med 48: 409–410. DOI: 372 http://dx.doi.org/10.1136/bjsports-2014-093445 373
- 5. Crossley KM, Stefanik JJ, Selfe J, Collins NJ, Davis IS, Powers CM, McConnell J, 374
- 375 Vicenzino B, Bazett-Jones BM, Esculier J-F, Morrissey D, Callaghan MJ (2016).
- Patellofemoral pain consensus statement from the 4th International Patellofemoral 376
- Pain Research Retreat, Manchester. Part 1: Terminology, definitions, clinical 377
- examination, natural history, patellofemoral osteoarthritis and patient-reported 378 Med 50: 839-843. J

Sports

DOI:

http://dx.doi.org/10.1136/bjsports-2016-096384 380

measures.

6. Collins NJ, Bierma-Zeinstra SM, Crossley KM, van Linschoten RL, Vicenzino B, van 381

Br

- Middelkoop M. (2012). Prognostic factors for patellofemoral pain: a multicentre 382
- observational analysis. Br J Sports Med 47: 227-233. DOI: 10.1136/bjsports-2012-383
- 091696 384

outcome

- 7. Thomas MJ, Wood L, Selfe J, Peat G. (2010). Anterior knee pain in younger adults as 385
- a precursor to subsequent patellofemoral osteoarthritis: a systematic review. BMC 386
- Musculoskelet Disord, 11, 201-211. DOI: 10.1186/1471-2474-11-201. 387
- 8. Taunton JE, Ryan MB, Clement DB, McKenzie DC, Lloyd-Smith DR, Zumbo BD 388
- (2002). A retrospective case-control analysis of 2002 running injuries. Br J Sports 389
- Med 36: 95-101. DOI: http://dx.doi.org/10.1136/bjsm.36.2.95 390

391	9. Wise BL, Niu J, Yang M, Lane NE, Harvey W, Felson DT, Lewis CE (2012). Patterns
392	of compartment involvement in tibiofemoral osteoarthritis in men and women and in
393	whites and African Americans. Arthritis Care Res 64: 847-852. DOI:
394	10.1002/acr.21606.
395	10. Morgenroth DC, Medverd JR, Seyedali M, Czerniecki JM. (2014). The relationship
396	between knee joint loading rate during walking and degenerative changes on magnetic
397	resonance imaging. Clin Biomech 29: 664-670. DOI:
398	10.1016/j.clinbiomech.2014.04.008
399	11. Schipplein OD, Andriacchi TP (1991). Interaction between active and passive knee
400	stabilizers during level walking. J Orthop Res 9: 113-119.
401	12. Van Ginckel A, Thijs Y, Hesar NGZ, Mahieu N, De Clercq D, Roosen P, Witvrouw
402	E. (2008). Intrinsic gait-related risk factors for Achilles tendinopathy in novice
403	runners: a prospective study. Gait Posture 29: 387-391. DOI:
404	10.1016/j.gaitpost.2008.10.058
405	13. Cook JL, Purdam CR. (2009). Is tendon pathology a continuum? A pathology model
406	to explain the clinical presentation of load-induced tendinopathy. Br J Sports Med 43:
407	409-416.DOI: http://dx.doi.org/10.1136/bjsm.2008.051193
408	14. Shorten, MA. Running shoe design: protection and performance. pp 159-169 in
409	Marathon Medicine (Ed. D. Tunstall Pedoe). 2000; London, Royal Society of
410	Medicine.
411	15. Lieberman DE, Venkadesan M, Werbel WA, Daoud AI, D'Andrea S, Davis IS,
412	Mang'eni RO, Pitsiladis Y. (2010). Foot strike patterns and collision forces in
413	habitually barefoot versus shod runners. Nature 463: 531-535.
414	DOI:10.1038/nature08723

415	16. Sinclair J, Greenhalgh A, Edmundson CJ, Brooks D, Hobbs SJ (2013). The influence
416	of barefoot and barefoot-inspired footwear on the kinetics and kinematics of running
417	in comparison to conventional running shoes. Footwear Sci. 5: 45-53. DOI:
418	10.1080/19424280.2012.693543
419	17. Sinclair J, Hobbs SJ, Currigan G, Taylor PJ (2013). A comparison of several barefoot
420	inspired footwear models in relation to barefoot and conventional running footwear.
421	Comp Ex Phys 9: 13-21. DOI: http://dx.doi.org/10.3920/CEP13004
422	18. Bonacci J, Vicenzino B, Spratford W, Collins P (2013). Take your shoes off to reduce
423	patellofemoral joint stress during running. Br J Sports Med 48: 425-428. DOI:
424	http://dx.doi.org/ 10.1136/bjsports-2013-092160
425	19. Sinclair J (2014). Effects of barefoot and barefoot inspired footwear on knee and
426	ankle loading during running. Clin Biomech 29: 395-399. DOI:
427	10.1016/j.clinbiomech.2014.02.004
428	20. Herzog W, Longino D, Clark A (2003). The role of muscles in joint adaptation and
429	degeneration. Langenbecks Arch Surg 388: 305-315. DOI:10.1007/s00423-003-0402-
430	6
431	21. Herzog W, Clark A, Wu J. (2003). Resultant and local loading in models of joint
432	disease. Arthritis Care Res 49: 239-247. DOI: 10.1002/art.11004
433	22. Delp SL, Anderson FC, Arnold AS, Loan P, Habib A, John CT, Thelen DG (2007).
434	OpenSim: open-source software to create and analyze dynamic simulations of
435	movement. IEEE Trans Biomed Eng 54:1940-1950. DOI:
436	10.1109/TBME.2007.901024
437	23. Sinclair J, Edmundson CJ, Brooks D, Hobbs SJ (2011). Evaluation of kinematic
438	methods of identifying gait Events during running. International J Sp Sci Eng 5: 188-
439	192.

440	24. Shultz R, Birmingham T, Jenkyn TR (2008). Validation of windows for examining
441	kinematics of the foot with respect to the shoe using a multi-segment foot model. J
442	Foot Ankle Res 1: 29-34. DOI: 10.1186/1757-1146-1-S1-O29
443	25. Sinclair J, Greenhalgh A, Taylor PJ, Edmundson CJ, Brooks D, Hobbs SJ (2013).
444	Differences in tibiocalcaneal kinematics measured with skin-and shoe-mounted
445	markers. Hum Mov 14: 64-69. DOI: https://doi.org/10.2478/humo-2013-0005
446	26. Sinclair J, Taylor PJ, Atkins S (2015). Influence of running shoes and cross-trainers
447	on Achilles tendon forces during running compared with military boots. J R Army
448	Med Corps 161: 140-143. DOI: 10.1136/jramc-2014-000308. Epub 2014 Nov 26.
449	27. Lerner ZF, DeMers MS, Delp SL, Browning RC (2015). How tibiofemoral alignment
450	and contact locations affect predictions of medial and lateral tibiofemoral contact
451	forces. J Biomech 48: 644-650. DOI: 10.1016/j.jbiomech.2014
452	28. Steele KM, DeMers MS, Schwartz MH, Delp SL (2012). Compressive tibiofemoral
453	force during crouch gait. Gait Posture 35: 556-560. DOI: 10.1016/j.gaitpost.2011
454	29. Kettelkamp DB, Jacobs AW (1972). Tibiofemoral Contact Area-Determination and
455	Implications. JBJS 54: 349-356.
456	30. van Eijden TM, Kouwenhoven E, Verburg J, Weijs WA (1986). A mathematical
457	model of the patellofemoral joint. J Biomech 19: 219–229.
458	https://doi.org/10.1016/0021-9290(86)90154-5
459	31. Willson JD, Ratcliff OM, Meardon SA, Willy RW (2015). Influence of step length
460	and landing pattern on patellofemoral joint kinetics during running. Scand J Med Sci
461	Sports 25: 736-743. DOI: 10.1111/sms.12383
462	32. Spoor CW, van Leeuwen JL (1992). Knee muscle moment arms from MRI and from
463	tendon travel. J Biomech 25: 201–206. DOI: <u>https://doi.org/10.1016/0021-</u>
464	<u>9290(92)90276-7</u>

- 33. Besier TF, Draper CE, Gold GE, Beaupre GS, Delp SL. (2005). Patellofemoral joint
  contact area increases with knee flexion and weight-bearing. J Orthop Res 23: 345–
  350. DOI: 10.1016/j.orthres.2004.08.003
- 468 34. Almonroeder T, Willson JD, Kernozek TW. (2013). The effect of foot strike pattern
  469 on Achilles tendon load during running. Ann Biomed Eng 41: 1758-1766. DOI:
  470 10.1007/s10439-013-0819-1.
- 35. Thompson M, Gutmann A, Seegmiller J, McGowan C. (2014). The effect of stride
  length on the dynamics of barefoot and shod running. J Biomech 47: 2745-2750. DOI:
- 473 10.1016/j.jbiomech.2014.04.043
- 36. Sinclair J. (2016). The Effects of Barefoot and Barefoot Inspired Footwear Running
  on Tibiofemoral Kinetics. Hum Mov 17: 176-180. DOI:
  https://doi.org/10.1515/humo-2016-0022
- 477 37. Dabiri Y, Li LP (2013). Altered knee joint mechanics in simple compression
  478 associated with early cartilage degeneration. Comput Math Methods Med 11: 1-12.
  479 DOI: http://dx.doi.org/10.1155/2013/862903
- 38. Selvanetti A, Cipolla M, Puddu G. (1997). Overuse tendon injuries: basic science and
  classification. Op Tech Sports Med 5: 110–117. DOI: https://doi.org/10.1016/S10601872(97)80031-7
- 39. Magnusson SP, Langberg, H, Kjaer M. (2010). The pathogenesis of tendinopathy:
  balancing the response to loading. Nat Rev Rheumatol 6: 262–268. DOI:
  10.1038/nrrheum.2010.43
- 486 40. Rooney BD, Derrick TR (2013). Joint contact loading in forefoot and rearfoot strike
  487 patterns during running. J Biomech 46: 2201-2206. DOI:
  488 10.1016/j.jbiomech.2013.06.022

- 489 41. Altman AR, Davis IS (2016). Prospective comparison of running injuries between
  490 shod and barefoot runners. Br J Sports Med 50: 476-480. DOI:
  491 http://dx.doi.org/10.1136/bjsports-2014-094482
- 492 42. Johnson VL, Hunter DJ (2014). The epidemiology of osteoarthritis. Best Pract Res
  493 Clin Rheumatol 28: 5–15. DOI: 10.1016/j.berh.2014.01.004
- 494 43. Squadrone R, Gallozzi, C (2009). Biomechanical and physiological comparison of
  495 barefoot and two shod conditions in experienced barefoot runners. J Sports Med Phys
  496 Fitness 49: 6-13.
- 497 **Figures**
- 498 Figure 1: Joint kinematics as a function of footwear a. = hip, b. = knee and c. = ankle (black =
- 499 **barefoot and grey = shod).**
- 500 Figure 2: Patellofemoral and Achilles tendon kinetics as a function of footwear a. =
- patellofemoral force, b. = patellofemoral stress and c. Achilles tendon force (black = barefoot
- 502 and grey = shod).
- 503 Figure 3: Tibiofemoral and hip kinetics as a function of footwear a. = medial tibiofemoral
- 504 force, b. = medial tibiofemoral stress, c. = lateral tibiofemoral force, d. = lateral tibiofemoral
- stress and e. = hip force (black = barefoot and grey = shod).
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			Barefoot		Shod				
	Mean	SD	95% CI Lower	95% CI Upper	Mean	SD	95% Cl Lower	95% Cl Upper	
Hip angle at footstrike (°)	34.29	12.38	26.42	42.15	42.27	7.77	37.34	47.21	*
Peak hip flexion (°)	34.84	12.03	27.20	42.49	42.76	7.24	38.16	47.35	*
Hip ROM (°)	0.56	1.26	0.24	1.36	0.48	1.13	0.22	1.20	
Knee angle at footstrike (°)	25.05	5.45	21.59	28.52	24.67	9.12	18.88	30.47	
Peak knee flexion (°)	45.90	4.48	43.05	48.75	47.90	6.41	43.82	51.97	
Knee ROM (°)	20.85	7.38	16.16	25.54	23.22	8.54	17.80	28.65	
Ankle angle at footstrike (°)	4.56	6.93	0.15	8.96	12.74	2.62	11.07	14.40	*
Peak dorsiflexion (°)	18.35	4.17	15.70	21.00	22.82	3.85	20.37	25.26	*
Ankle ROM (°)	13.80	7.70	8.90	18.69	10.08	4.08	7.49	12.67	*

Table 1: Hip, knee and ankle kinematics (Mean, SD and 95% CI's) as a function of footwear.

Key: \* = significant differenc

Table 2: Peak hip, knee and ankle loading parameters (Mean, SD and 95% CI's) as a function of footwear.

			Barefoot		Shod				
	Mean	SD	95% CI Lower	95% Cl Upper	Mean	SD	95% Cl Lower	95% CI Upper	
Peak patellofemoral force (BW)	4.32	0.93	3.73	4.91	4.51	1.07	3.83	5.19	
Peak patellofemoral stress (MPa)	5.05	0.93	4.46	5.64	5.14	0.78	4.65	5.63	
Patellofemoral instantaneous load rate (BW/s)	159.55	56.26	123.81	195.29	149.80	56.60	113.84	185.76	
Peak Achilles tendon force (BW)	6.85	1.95	5.61	8.09	6.07	1.22	5.29	6.84	*
Achilles tendon instantaneous load rate (BW/s)	174.17	85.71	119.71	228.63	142.16	32.01	121.83	162.50	
Peak medial tibiofemoral force (BW)	6.53	1.64	5.49	7.57	6.23	1.25	5.44	7.03	
Peak medial tibiofemoral stress (MPa)	12.51	2.75	10.76	14.26	11.77	2.04	10.47	13.07	
Medial tibiofemoral instantaneous load rate (BW/s)		142.69	198.50	379.83	167.57	77.16	118.54	216.59	*
Peak lateral tibiofemoral force (BW)	4.17	1.09	3.48	4.87	3.94	0.75	3.47	4.42	
Peak lateral tibiofemoral stress (MPa)		3.56	10.89	15.41	12.32	2.17	10.94	13.70	
Lateral tibiofemoral instantaneous load rate (BW/s)		60.90	140.89	218.28	116.40	30.13	97.25	135.54	*
Peak hip force (BW)		1.32	8.86	10.53	8.51	0.94	7.92	9.11	*
Hip instantaneous load rate (BW/s)	377.38	140.49	288.12	466.64	167.25	78.35	117.47	217.03	*

Key: \* = significant difference

Table 3: Step characteristics (Mean, SD and 95% CI's) as a function of footwear.

			Barefoot		Shod						
	Mean	SD	95% CI Lower	95% CI Upper	Mean	SD	95% CI Lower	95% CI Upper			
Step length (m)	1.27	0.05	1.24	1.31	1.38	0.06	1.34	1.42	*		
Steps per mile	632.42	26.41	615.64	649.19	583.20	24.32	567.75	598.65	*		

Key: \* = significant difference

# Table 4: Joint loading per mile (Mean, SD and 95% CI's) of hip, knee and ankle loading.

			Barefoot		Shod				
	Mean	SD	95% CI Lower	95% CI Upper	Mean	SD	95% CI Lower	95% CI Upper	
Patellofemoral force per mile (BW)	321.49	52.39	288.20	354.77	322.16	84.85	268.25	376.07	
Achilles tendon force per mile (BW)	402.47	93.60	343.00	461.94	356.31	79.19	306.00	406.62	*
Medial tibiofemoral force per mile (BW)	464.62	110.98	394.11	535.14	441.14	81.48	389.38	492.91	
Lateral tibiofemoral force per mile (BW)	283.32	56.09	247.68	318.96	290.12	58.62	252.87	327.37	
Hip force per mile (BW)	854.05	187.03	735.22	972.88	781.19	109.56	711.58	850.80	

Key: \* = significant difference