

Effects of running retraining on biomechanical factors associated with lower limb injury

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Citation:

DUNN, Marcus, CLAXTON, David, FLETCHER, Graham, WHEAT, Jonathan and BINNEY, David (2018). Effects of running retraining on biomechanical factors associated with lower limb injury. Human Movement Science, 58, 21-31. [Article]

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1	Full title:	Effects of running retraining on biomechanical factors
2		associated with lower limb injury
3		
4	Running title:	Running retraining on biomechanical factors associated with
5		injury
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26 Abstract

27 Injury risk is an important concern for runners; however limited evidence exists regarding 28 changes to injury risk following running style retraining. Biomechanical factors, such as 29 absolute peak free moment, knee abduction impulse, peak foot eversion and foot eversion 30 excursion, have been shown to predict lower limb injury. The aim of this study was to assess 31 the effects of Pose running retraining on biomechanical factors associated with lower limb 32 running injury. Twenty uninjured recreational runners were pair-matched based on their five 33 km run time performance and randomly assigned to control (n = 10) and intervention (three 34 2-hour Pose running retraining sessions) groups (n = 10). Three dimensional kinetic and kinematic data were collected from all participants running at relative (REL: 1.5 km·h⁻¹ 35 below respiratory compensation point) and absolute (ABS: 4.5 m·s⁻¹) speeds. Biomechanical 36 factors associated with lower limb injury, as well as selected kinematic variables (to aid 37 interpretation), were assessed. Following a six-week, non-coached time-period, all 38 39 assessments were repeated. No changes to the biomechanical factors associated with lower 40 limb injury examined in this study were observed (P > 0.05). Intervention group participants 41 (presented as pre- and post-intervention respectively) exhibited an increased foot strike index 42 (REL speed: 21.79 to 42.66%; $ES_W = 4.73$; P = 0.012 and ABS speed: 22.38 to 46.98%; ES_W = 2.83; P = 0.008), reduced take-off distance (REL speed: -0.35 to -0.32 m; ES_w = 0.75; P =43 0.012), increased knee flexion at initial contact (REL speed: -14.11 to -18.50°; $ES_W = -0.88 P$ 44 = 0.003), increased ankle dorsiflexion at terminal stance (REL speed: -33.61 to -28.35°; ES_W 45 = 1.57; P = 0.036) and reduced stance time (ABS speed: 0.21 to 0.19 s; ES_W = -0.85; P =46 47 0.018). Finally, five km run time did not change (22:04 to 22:19 mins; $ES_W = 0.07$; P =48 0.229). It was concluded that following Pose running retraining, retrained participants 49 adopted a running style that was different to their normal style without changing specific, 50 biomechanical factors associated with lower limb injury or compromising performance.

- **Keywords:** Kinematics; kinetics; gait retraining; injury; pose.

76 Highlights

78	• Running style was retrained in a short time period using Pose running retraining.
79	• Retraining did not change biomechanical factors associated with lower limb injury.
80	• Retraining did not compromise five km time trial performance.
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101 **1. Introduction**

102 Running is a popular form of recreational exercise in many parts of the world (Lun et al., 103 2004). The health benefits of regular exercise are apparent (Agresta & Brown, 2015). 104 However, such health benefits are not devoid of risk; the incidence of lower limb running 105 injuries – which can impede training – is reported to range from 19% to 79% (Van Gent et 106 al., 2007). Advocates of the Pose method of running claim that the running style may reduce 107 running injury and improve performance (Romanov & Robson, 2003). The Pose method of 108 running asserts that an 'optimal running technique' exists, which emphasises a specific body 109 geometry at foot strike (Dallam et al., 2005). This results in a ball-of-foot striking style, 110 aligning the ipsilateral shoulder, hip and ankle of the stance limb (Arendse et al., 2004). 111 When compared to heel-toe running, Pose method retrained runners exhibit shorter stance 112 times, shorter stride lengths, greater knee flexion at initial contact, reduced centre of mass vertical oscillation as well as reduced eccentric work at the knee joint and increased eccentric 113 114 work at the ankle joint (Arendse et al., 2004; Dallam et al., 2005; Fletcher et al., 2008). 115 Previous studies (Arendse et al., 2004; Dallam et al., 2005; Diebal et al., 2012; Fletcher et al., 116 2008) have suggested that with appropriate training, running style can be successfully 117 retrained in comparatively short time periods, i.e. five to seven training sessions. However, 118 despite claims of reduced running injury (Romanov & Robson, 2003), Arendse et al. (2004) 119 suggest that such alterations to running style could be associated with different types and 120 frequencies of running injury. Whilst strong evidence for immediate biomechanical effects of 121 running retraining exists (Barton et al., 2016), changes to injury susceptibility is an important 122 concern when attempting to adopt a new running technique (Agresta & Brown, 2015). 123 Currently, there is limited evidence regarding changes to injury susceptibility, following 124 running style retraining using the Pose method.

126 Biomechanical assessment of running can provide insight into how loads experienced by 127 the body can become abnormal, altering a runners' risk of injury (McClay & Manal, 1999). 128 Exercise-related lower-leg pain (ERLLP) is a frequently reported form of overuse injury and 129 is a broad term for many lower limb pathologies including shin splints, shin pain, medial tibial stress syndrome, periostitis, compartment syndrome and stress fractures (Willems et al., 130 131 2006). Willems et al. (2006) prospectively identified several mechanical characteristics 132 during stance, such as central heel-strike, increased foot pronation (particularly greater 133 eversion) and greater lateral roll off, as risk factors for ERLLP. Greater foot pronation in 134 particular was associated with increased torsional loads about the tibia, due to shoe-surface 135 friction (Willems et al., 2006). In running, the tibia is the most commonly injured bone 136 (Barnes et al., 2008), with 35 - 49% of stress fractures attributed to tibial stress fracture 137 (TSF). Milner and colleagues (2006) highlighted that values of peak adduction free moment, 138 free moment (FM) at peak braking force and absolute peak free moment (|FM|) were greater 139 in female runners with a history of TSF. Specifically, Milner et al. (2006) concluded that the 140 magnitude of |FM| predicted TSF history in 66% of runners they studied. Milner et al. (2006) 141 suggested that the greater incidence of TSF in females might reflect sex differences in lower 142 limb geometry and stance phase alignment, a notion highlighted by broader analyses of 143 running injury, i.e. ERLLP (Willems et al., 2006). The effects of skeletal alignment during 144 stance were reiterated by Ferber et al. (2003), who demonstrated that increased Q-angles 145 predisposed female runners to greater hip adduction and thus greater internal abduction 146 moments at the knee. Skeletal alignment is of particular importance when considering the 147 relative excursion of the knee to ground reaction forces in the frontal plane. Patellofemoral 148 pain develops from the lateral aspect of the patella and is a common and chronic condition in 149 running (Stefanyshyn et al., 2006). Stefanyshyn and colleagues (2006) highlighted greater internal knee abduction impulse as a contributing factor in the development of patellofemoral 150

pain in runners. Specifically, larger internal knee abduction impulse was suggested to be
degenerative and a function of skeletal alignment to frontal plane reaction forces
(Stefanyshyn et al., 2006), i.e. moment arm magnitude.

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Factors related to running injury are diverse and multifaceted (Agresta and Brown, 2015). 155 156 However, a number of biomechanical factors (absolute peak free moment, knee abduction impulse, peak foot eversion and foot eversion excursion) have been identified as predictors of 157 158 lower limb injury in retrospective and prospective running injury studies (Milner et al., 2006; 159 Stefanyshyn et al., 2006; Willems et al., 2006). When attempting to adopt a new technique, 160 changes to injury susceptibility is a concern. Therefore, given that injury susceptibility might 161 change as a result of retraining running style, preliminary research into running style 162 retraining on biomechanical factors, shown to predict lower limb running injury, is 163 warranted. The aim of this study was to assess the effects of Pose running retraining on 164 biomechanical factors associated with lower limb running injury.

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166 **2. Methods**

167 2.1. Participants

168 Based on previous kinematic effects of Pose running retraining (Fletcher et al., 2008), a 169 sample of nine participants (total of eighteen) was required to provide adequate statistical 170 power for the study (alpha of 0.05 and power of 0.8). In response to local advertisements, 171 twenty-nine uninjured recreational runners meeting inclusion criteria (aged between 18 - 45172 years and injury-free at the time of participation) volunteered for the study. In total, twenty 173 participants (twelve male, eight female) completed all assessments ($\bar{x} \pm s$: age = 29.4 ± 3.5 years; stature = 1.70 ± 0.10 m; mass = 69.3 ± 10.0 kg). Data from nine participants (five 174 175 control group and four intervention group participants), who were unable to complete all

176 assessments (due to seasonal illnesses and in one case, work commitments), were excluded 177 from analyses. Prior to participation, all participants were briefed and written informed 178 consent was obtained. Approval for all procedures was obtained from the Research Ethics 179 Committee of the Faculty of Health and Wellbeing, Sheffield Hallam University.

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181 2.2. Participant pair-matching and run speed determination

Prior to biomechanical assessment, all participants undertook an individual and maximal 182 effort five km time trial ($\bar{x} \pm s$: time = 22:00 ± 3:13 mins; speed = 11.98 ± 1.37 km·h⁻¹) on a 183 184 200 m indoor running track. Participants were pair-matched based on their five km run time 185 performance and randomly assigned to control (n = 10, comprising four male and six female)186 participants) or intervention (n = 10, comprising six male and four female participants)187 groups. On a subsequent day, a relative running speed (REL), reflecting each individual's 188 functional capacity, was established. This was identified following a maximal effort, incremental speed (1 km·h⁻¹ each minute) exercise test on a laboratory-based treadmill 189 (Saturn, H-P-Cosmos Sports & Medical, GmbH, Germany) during which respiratory gases 190 191 were measured (CPX Ultima, Medical Graphics Corporation, MN, USA). The REL run speed (1.5 km·h⁻¹ below respiratory compensation point; Wasserman et al., 1987) is a metabolically 192 sustainable speed associated with continuous running (Dekerle et al., 2003), e.g. \geq 20 193 194 minutes, and reflects a relative workload speed to control for effort across participants. 195 Following five km time trials, group assignment and REL run speed calculation, intervention 196 and control group participants underwent biomechanical assessment to establish baseline measurements. Table 1 summarises anthropometric and descriptive data for intervention and 197 198 control group participants.

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	Age (years)	Stature (m)	Mass (kg)	Foot-strike	Five km time	$\dot{V}O_{2Max}$ (mL·kg·min ⁻¹)	$\underset{(m \cdot s^{-1})}{\text{REL speed}}$
Intervention $(\bar{x} \pm s)$	29.5 ± 3.9	1.70 ± 0.16	69.4 ± 9.6	21.8 ± 4.4	$22:04 \pm 3:31$	51.7 ± 7.8	3.4 ± 0.4
Control $(\bar{x} \pm s)$	29.3 ± 3.4	1.74 ± 0.09	69.2 ± 10.9	22.5 ± 6.3	$21{:}55\pm3{:}04$	49.4 ± 8.9	3.3 ± 0.4
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201 2.3. Laboratory-based biomechanical assessment

202 Fifty retro-reflective markers were affixed (adhesive tape) to anatomical landmarks and 203 rigid segment clusters; twelve markers were subsequently removed for running trials due to 204 marker redundancy and skin movement artifact. Three-dimensional position data of retro-205 reflective markers were recorded using an eight camera, digital motion capture system 206 sampling at 200 Hz (Motion Analysis Corporation, Santa Rosa, CA, USA). Additionally, a 207 force platform (9281CA, Kistler Instrumente, AG, Switzerland) measuring 0.6×0.4 m, 208 mounted flush with the running surface and interfaced with the motion capture system, 209 recorded three-dimensional ground reaction force data at 1000 Hz. Data for ten successful 210 running trials (clean foot-force platform contact within \pm 5% of desired running speed 211 without obvious alterations to running stride) at both REL (Table 1) and fixed (ABS: 4.5 m·s⁻ ¹) running speeds were recorded. Running speed was monitored via two photocells placed 2 212 213 m apart (Brower Timing Systems, USA). Three-dimensional marker position and ground 214 reaction force data were subsequently exported to Visual 3D (3.79, C-Motion, MD, USA); a 215 full body biomechanical model was developed and applied. Prior to calculating ground 216 reaction force variables, force platform channels were baseline adjusted (ten initial unloaded 217 samples). A second order, lowpass Butterworth bidirectional filter was applied to all 218 kinematic and kinetic data with cut-off frequencies of 10 and 50 Hz respectively. Calculated 219 data were subsequently exported for further analysis in MATLAB (R2006b, The MathWorks, 220 MA, USA).

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222 2.4. Biomechanical analysis

223 Peak foot eversion and foot eversion excursion during stance were recorded. Stance phase 224 knee abduction moment was recorded and knee abduction impulse calculated using the 225 trapezoidal integration method. Free moment was calculated using Visual 3D and |FM| was 226 recorded. All moment data were normalized by the product of body weight and stature to 227 minimise the effects of sex related differences (Mosio et al., 2003). To characterise running 228 style, sagittal plane kinematics, based on previous studies of this type (Arendse et al., 2004; 229 Dallam et al., 2005; Fletcher et al., 2008; Lake et al., 1996) were assessed to aid 230 interpretation. Ankle plantar-dorsiflexion angle, knee flexion-extension and hip flexion-231 extension angle were recorded at initial contact (IC) and terminal stance (TS). Further, peak 232 knee flexion angle was recorded. Landing and take-off distance, defined as the horizontal 233 component of the vector from the point of support to the centre of mass (COM) at initial 234 contact and terminal stance respectively, was recorded. COM oscillation (vertical direction), 235 stance time and foot strike index (described by Cavanagh and LaFortune, 1980) were also 236 recorded.

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238 2.5. Running retraining and non-coached time-period

Pose running retraining was delivered by certified instructors and consisted of three 2-hour 239 240 retraining sessions (separate days) during a one-week period (refer to appendix for overview). 241 Day one provided participants with a theoretical introduction and basic movement drills. The 242 aim was to improve participant's perception of basic movement through self-reflection and 243 video feedback. Day two reinforced technical concepts of running retraining; specifically, the 244 aim was to improve participant's perception of 'falling' and 'pulling' in running through 245 instructor led, group-based movement drills and feedback. Day three focussed on individual 246 technique and skill development through specific, individual movement drills, supported with verbal and video feedback. Control group participants were instructed to maintain current 247

training activities independently throughout the duration of the study. Following a six week, non-coached time-period, all participants repeated laboratory-based biomechanical assessments, using the same running shoes (participants' own) and running speeds. Further, all participants repeated the individual five km time trial on the same indoor, 200 m running track.

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254 2.6. Statistical analysis

255 A two-way mixed ANOVA was performed for biomechanical parameters (identified in section 2.4) and five km run times using SPSS for Windows (16.0, SPSS Inc., Chicago, IL, 256 257 USA) with an alpha level of 0.05. Homogeneity of variance and sphericity assumptions were 258 assessed and satisfied using Levene's and Mauchly's tests respectively. In order to assess 259 effect magnitudes, between-group (change score) and within-group effect sizes, given as: ES_B = $(\bar{x}_1 - \bar{x}_2) / S_C$ and ES_W = $(\bar{x}_{Post} - \bar{x}_{Pre}) / S_{Pre}$ respectively (Mullineaux et al., 2001), were also 260 calculated. Effect sizes of 0.2, 0.5 and > 0.8 were considered small, moderate and large 261 262 effects respectively (Mullineaux et al., 2001).

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264 **3. Results**

Follow-up measurements for |FM|, knee abduction impulse, peak foot eversion angle and foot eversion excursion did not change (P > 0.05) for retrained participants running at REL or ABS run speeds (Table 2).

Table 2. Biomechanical factors associated with injury r	SK	sk (REL	and	ABS	speeds).
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	Variable	Control		ES_W	Intervention		ES_W	ES _B	Р
		$(\bar{x} \pm s)$			$(\bar{x}$	$(\bar{x} \pm s)$			
		Pre	Post		Pre	Post			
	FM	5.00 ± 1.72	5.20 ± 1.60	0.10	5.90 ± 2.17	6.60 ± 3.13	0.36	0.60	0.306
μοσ	Knee abduction impulse	-3.70 ± 2.60	-3.10 ± 2.58	0.28	$\textbf{-3.00} \pm 2.13$	-2.40 ± 1.65	0.25	-0.04	0.916
5	Peak foot eversion (°)	5.94 ± 4.99	4.32 ± 4.47	-0.32	1.92 ± 6.41	2.71 ± 4.02	0.12	0.52	0.386

	Foot eversion excursion (°)	17.39 ± 3.94	16.66 ± 3.04	-0.18	17.09 ± 4.35	16.87 ± 3.80	-0.05	0.32	0.663
peed	FM	7.02 ± 1.89	6.42 ± 2.03	-0.32	7.17 ± 3.41	7.90 ± 3.25	0.21	0.82‡	0.055
	Knee abduction impulse	-2.86 ± 1.98	-2.49 ± 2.22	0.19	-2.96 ± 2.26	-2.05 ± 1.47	0.41	0.37	0.369
BS s	Peak foot eversion (°)	6.59 ± 5.24	4.16 ± 4.25	-0.47	1.28 ± 5.81	2.26 ± 5.14	0.17	0.62	0.234
A	Foot eversion excursion (°)	18.50 ± 4.32	17.48 ± 3.93	-0.24	18.95 ± 4.26	17.76 ± 4.71	-0.28	-0.04	0.913

270 \ddagger Large between-group effect size ($|ES_B| > 0.8$). |FM| and knee abduction impulse are 271 normalised, dimensionless values and are $\times 10^{-3}$.

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Moderate and large between-group effects were observed for |FM| at REL (P = 0.306, ES_B = 0.60) and ABS (P = 0.055, ES_B = 0.82) speeds respectively. Further, moderate betweengroup effects were observed for peak foot eversion angle at both REL (P = 0.386, ES_B = 0.52) and ABS (P = 0.234, ES_B = 0.62) speeds. However, small within-group effects were observed for all of the aforementioned variables at both REL and ABS speeds (Table 2).

ESw Variable Control Intervention ES_W ES_B Р $(\bar{x} \pm s)$ $(\bar{x} \pm s)$ Post Pre Pre Post Ankle angle: IC (°) -2.25 ± 5.07 $\textbf{-2.23} \pm \textbf{4.65}$ 0.00 $\textbf{-1.91} \pm 4.24$ -8.50 ± 9.12 -1.55† -1.70‡ 0.076 -31.94 ± 5.15 Ankle angle: TS (°) -32.48 ± 6.10 0.09 -33.61 ± 3.34 -28.35 ± 6.52 1.57† 1.15‡ 0.036* Knee angle: IC (°) -11.36 ± 2.64 $\textbf{-11.51} \pm 2.60$ -0.06 -14.11 ± 4.97 -18.50 ± 6.29 -0.88† -1.80‡ 0.003* Knee angle: TS (°) -20.40 ± 4.53 -22.28 ± 6.79 -0.41 -17.23 ± 4.11 -21.31 ± 5.18 -0.99† -0.54 0.207 Peak knee angle (°) -44.64 ± 4.32 -45.88 ± 2.83 -0.29 -43.94 ± 5.16 -44.42 ± 3.66 0.24 0.590 -0.09 **REL speed** Hip angle: IC (°) 37.39 ± 5.28 36.53 ± 7.16 37.01 ± 9.91 37.18 ± 6.04 -0.16 0.02 0.26 0.629 0.78 Hip angle: TS (°) -0.75 ± 3.64 -2.53 ± 6.44 -0.49 -4.18 ± 8.61 -1.53 ± 4.66 0.105 0.31 Landing distance (m) 0.23 ± 0.03 0.24 ± 0.05 0.50 0.22 ± 0.04 0.24 ± 0.06 0.47 0.14 0.808 Take-off distance (m) -0.33 ± 0.03 $\textbf{-0.34} \pm 0.04$ -0.35 ± 0.04 -0.32 ± 0.03 -0.170.75 0.77 0.014* Foot strike (%) 22.48 ± 6.31 21.42 ± 2.76 -0.17 21.79 ± 4.41 42.66 ± 21.99 4.73† 3.43‡ 0.012* 0.11 ± 0.01 0.32 COM oscillation (m) 0.10 ± 0.01 0.10 ± 0.02 0.10 ± 0.01 -0.13 -0.66 0.395 0.26 ± 0.03 0.25 ± 0.03 -0.38 0.25 ± 0.02 0.23 ± 0.02 -0.77 -0.19 Stance time (s) 0.643 Ankle angle: IC (°) $\textbf{-4.79} \pm \textbf{7.82}$ -0.22 -0.75 0.321 -3.17 ± 7.23 -4.54 ± 5.68 -9.76 ± 7.75 -0.92† Ankle angle: TS (°) -32.43 ± 5.82 -32.30 ± 4.54 0.02 -33.10 ± 3.81 -28.01 ± 7.28 1.33† 0.83‡ 0.116 Knee angle: IC (°) $\textbf{-13.21} \pm 3.88$ $\textbf{-13.34} \pm \textbf{4.16}$ -0.03 -24.15 ± 4.73 -19.43 ± 5.63 -0.84† -1.17‡ 0.075 ABS speed Knee angle: TS (°) -20.76 ± 5.26 -21.48 ± 5.01 -0.14 -19.45 ± 5.94 -24.73 ± 6.74 -0.89† -0.79 0.080 Peak knee angle (°) -45.43 ± 4.21 -45.49 ± 2.83 -0.02 -46.15 ± 4.11 -44.37 ± 3.85 0.43 0.60 0.307 Hip angle: IC (°) 41.93 ± 4.30 39.49 ± 6.31 -0.57 43.49 ± 7.80 41.23 ± 5.24 -0.29 0.04 0.939 Hip angle: TS (°) -3.89 ± 4.33 -4.50 ± 5.99 -0.14 -6.09 ± 7.03 -4.96 ± 4.62 0.42 0.16 0.405

Table 3. Descriptive kinematics (REL and ABS speeds) and pair-matched, five km run times.

Landing distance (m)	0.28 ± 0.03	0.26 ± 0.05	-0.36	0.25 ± 0.05	0.27 ± 0.05	0.35	0.76	0.116
Take-off distance (m)	-0.39 ± 0.03	$\textbf{-0.38} \pm 0.04$	0.30	$\textbf{-0.40} \pm 0.03$	-0.37 ± 0.03	0.88 †	0.66	0.192
Foot strike (%)	23.42 ± 7.43	25.31 ± 8.10	0.26	22.38 ± 8.68	46.98 ± 23.77	2.83†	3.58‡	0.008*
COM oscillation (m)	0.09 ± 0.01	0.09 ± 0.01	-0.31	0.09 ± 0.02	0.07 ± 0.01	-0.81†	-1.05‡	0.221
Stance time (s)	0.21 ± 0.01	0.21 ± 0.01	0.14	0.21 ± 0.02	0.19 ± 0.02	-0.85†	-1.84‡	0.018*
 Five km time (mins)	$21{:}55\pm3{:}04$	$21:43 \pm 2:47$	-0.06	$22:04 \pm 3:31$	$22:19 \pm 3:13$	0.07	0.46	0.229

*Significant interaction between groups (P < 0.05). ‡Large between-group effect size ($|ES_B|$

281 > 0.8). †Large within-group effect size ($|ES_W| > 0.8$).

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Retrained participants adopted a more ball-of-foot striking style (P = 0.012, ES_B = 3.43, 283 $ES_W = 4.73$), increased knee flexion angle at initial contact (P = 0.003, $ES_B = -1.80$, $ES_W = -$ 284 0.88), increased ankle dorsiflexion at terminal stance (P = 0.036, $ES_B = 1.15$, $ES_W = 1.57$) 285 286 and a reduced take-off distance (P = 0.014, $ES_B = 0.77$, $ES_W = 0.75$) at the REL run speed 287 (Table 3). When considering within-group effects at the REL run speed (Table 3), retrained 288 participants also exhibited trends of greater ankle plantarflexion at initial contact ($ES_W = -$ 289 1.55), greater knee flexion at terminal stance ($ES_W = -0.99$) and shortened (moderate effect) 290 stance times ($ES_W = -0.77$). At the ABS run speed (Table 3), retrained participants exhibited 291 a more ball-of-foot striking style (P = 0.008, $ES_B = 3.58$, $ES_W = 2.83$) and reduced stance 292 times (P = 0.018, $ES_B = -1.84$, $ES_W = -0.85$). When considering within-group effects at the 293 ABS run speed (Table 3), retrained participants also exhibited trends of greater ankle plantarflexion at initial contact ($ES_W = -0.92$), greater ankle dorsiflexion at terminal stance 294 295 (ES_W = 1.33), greater knee flexion at initial contact and terminal stance (ES_W = -0.84 and -296 0.89 respectively), reduced take-off distance ($ES_W = 0.88$) and reduced oscillation of the 297 COM (ES_W = -0.81). Finally, five km run time did not change for retrained participants (P =298 $0.229, ES_B = 0.46, ES_W = 0.07).$

299

300 4. Discussion

To any runner, injury susceptibility is a principal concern when attempting to adopt a new technique (Agresta & Brown, 2015). Following three 2-hour running retraining sessions and a six week, non-coached time-period, retrained participants adopted a running style that differed significantly from their normal style, i.e. Figure 1. However, follow-up measurements of biomechanical factors associated with lower limb injury did not change (Table 2). Furthermore, no change to running performance, i.e. five km run time, was observed (Table 3).



Figure 1. Sagittal perspective of the three-dimensional kinetic model used for analysis. Sequential images are 0, 25, 50, 75 and 100% of stance for an intervention group participant pre (A) and post (B) intervention (ABS speed). Average COM horizontal velocity during stance was 4.32 and 4.31 m·s⁻¹ whilst stance times were 0.245 and 0.195 s for pre and post-intervention respectively. The arrow from the force platform represents the resultant ground reaction force vector, illustrating heel-toe (A) and ball-of-foot striking styles (B).

313 4.1. Biomechanical factors associated with injury

314 As changes to the loading of biological structures might be associated with different types 315 of running injury (Arendse et al., 2004); it is important to assess whether factors associated 316 with lower limb injury risk change following running retraining. The current study assessed 317 specific biomechanical factors previously identified to predict lower limb injury in running, 318 i.e. absolute peak free moment (Milner et al., 2006), knee abduction impulse (Stefanyshyn et 319 al., 2006), peak foot eversion and foot eversion excursion (Willems et al., 2006). Follow-up measurements of the aforementioned variables did not change (P > 0.05) for retrained 320 321 participants running at either REL or ABS run speeds (Table 2).

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323 Moderate and large (REL and ABS speeds respectively) positive between-group effects 324 for absolute peak free moment, as well as moderate (REL and ABS speeds) positive between-325 group effects for peak foot eversion angle were observed. However, within-group effects for 326 all of the aforementioned running injury predictor variables were small (Table 2). Findings 327 indicate trends of different responses to absolute peak free moment and peak foot eversion 328 angle, for control and intervention groups. For TSF injury, Milner et al. (2006) reported that, for every unit (1.0×10^{-3}) increment to absolute peak free moment, the likelihood of TSF 329 330 history increased by a factor of 1.365. Similarly, Pohl et al. (2008) demonstrated that greater 331 magnitudes of absolute free moment as well as foot eversion angle were associated with an 332 elevated risk of TSF history, highlighting the multifaceted nature of TSF injury. Specifically, Pohl et al. (2008) reported that TSF likelihood increased by 1.37 per unit (1.0×10^{-3}) 333 334 increment of absolute peak free moment. Further, TSF likelihood increased by 1.18 per unit (1°) increment of peak foot eversion (Pohl et al., 2008). This indicates that in combination, 335 336 unit increments of absolute peak free moment and foot eversion angle increase TSF history likelihood by a factor of 1.62. For ERLLP, Willems et al. (2006) reported that greater 337

338 magnitudes of peak foot eversion angle were associated with runners susceptible to ERLLP. 339 A model, linking peak foot eversion angle increments to ERLLP likelihood, was not 340 provided. However, results reported by Willems et al. (2006), indicate that injured (ERLLP) 341 participants exhibited peak foot eversion and foot eversion excursion angles of 1.94° and 342 1.66° greater than uninjured participants respectively. For the current study, within-group 343 effect sizes for all running injury predictor variables were small (Table 2). Further, changes to follow-up measurements for all running injury predictor variables within retrained 344 345 participants were less than a one-unit increment or, in the case of foot eversion excursion, negative (-0.60° and -1.19° for REL and ABS run speeds respectively). 346

347

348 Causal relationships between abnormal running mechanics and subsequent running injury 349 are well documented (Agresta & Brown, 2015). Whilst retraining running style may help to 350 treat specific injuries (Barton et al., 2016), it is important that practitioners consider 351 unforeseen changes to injury susceptibility as a result of retraining (Baggaley et al., 2017), 352 owing to the multifaceted nature of running injury (Pohl et al., 2008). Current findings 353 indicate that Pose running retraining did not elicit responses that might exacerbate risks of developing tibial stress fracture, patellofemoral pain or exercise related lower-leg pain. 354 355 Future longitudinal prospective research is necessary to clarify these effects for different participant groups, e.g. injury status. For example, small changes observed within absolute 356 357 peak free moment and peak foot eversion angle were inconsistent between control and 358 intervention groups. This reflects the sensitivity of such measurements (Milner et al., 2006; Willems et al., 2006), particularly when inter-participant variability is considered over a six-359 360 week non-coached time-period. Therefore, future prospective running retraining research, 361 where participants are grouped based on biomechanical parameters such as free moment,

362 might aid the understanding and use of injury predictor variables for injury risk screening in363 running retraining.

364 *4.2. Retrained running style*

365 Changes to running style, following three 2-hour retraining sessions and a six week, noncoached time-period, were similar to desired and previously observed retraining effects. 366 367 However, not all changes to running style reported by previous investigations were observed (Arendse et al., 2004; Dallam et al., 2005; Fletcher et al., 2008). Moreover, assessments at the 368 369 faster ABS speed resulted in fewer changes to running style than at the REL speed (Table 3). 370 The running style of retrained participants at the REL speed was characterised by a more 371 ball-of-foot striking style, increased knee flexion at initial contact, increased ankle 372 dorsiflexion at terminal stance and a reduced take-off distance (Table 3). Similarly, the 373 running style of retrained participants at the ABS speed was characterised by a more ball-of-374 foot striking style, however reduced stance time was the only other effect observed at this speed (Table 3). The ABS speed (4.5 $\text{m}\cdot\text{s}^{-1}$ or 16.2 $\text{km}\cdot\text{h}^{-1}$) was included for a standardised 375 comparison, however 4.5 m \cdot s⁻¹ was faster than the average five km run speed for all but three 376 participants. It is therefore unlikely that the ABS speed was representative of 'regular' training 377 speeds for this cohort of recreational runners. Given the influence of increased running 378 379 speeds to running mechanics (Stergiou et al., 1999), grouped changes to running style at the 380 ABS speed might have been masked by participants for whom the ABS speed was markedly 381 faster than 'regular' training speeds.

382

Reduced take-off distances at the REL speed reflect previous investigations of running retraining using the Pose method (Arendse et al., 2004; Fletcher et al., 2008). However, the current study did not find comparable reductions in landing distance. This might reflect a different definition of landing and take-off distance. Fletcher et al. (2008) defined landing and 387 take-off distance as the horizontal distance between the COM and fifth meta-tarsal. The 388 current study defined this as the horizontal distance between the point of support and COM. 389 Progression in retrained participants' foot strike index (Table 3), from rear-foot to ball-of-foot 390 (approximately 20 – 24% of total foot length between REL and ABS conditions), might 391 account for dissimilar reductions to landing distance. However, when foot placement at initial 392 contact is considered with foot strike index progression, stance phase running volume 393 (sagittal plane excursion of stance and swing feet relative to COM) was reduced, reflecting 394 previous characterisations, i.e. shorter stride lengths (Arendse et al., 2004; Dallam et al., 395 2005; Fletcher et al., 2008).

396

397 At initial contact, a more ball-of-foot striking pattern was observed in retrained 398 participants (REL and ABS speeds) through foot strike index progression and trends of 399 greater ankle plantarflexion (Table 3). At terminal stance, retrained participants adopted a 400 more neutral ankle angle for the REL speed; similar trends were also observed at the ABS 401 speed. Such changes to ankle geometry at terminal stance reflect previous observations of a 402 'foot lift', reducing take-off distance (Arendse et al., 2004). The reduction of take-off 403 distance for retrained participants was reflected by reduced stance times at the ABS speed; 404 trends for shortened stance times were also observed at the REL speed. Retrained participants 405 adopted a more flexed knee at initial contact at the REL speed with similar trends being 406 observed at the ABS speed. Current findings reflect and expand upon those of Arendse et al. 407 (2004). Peak knee flexion angle did not change following retraining, thereby not inducing 408 extreme technique variations such as 'Groucho' running (McMahon et al., 1987). Although 409 not directly measured, findings indicate a reduction to knee flexion excursion. Such findings 410 might have implications for knee joint stiffness since increased joint stiffness is typically associated with reduced joint excursion (Butler et al., 2004). While such conditions might 411

412 improve mechanical efficiency by better utilising tendo-muscular elasticity (Kyröläinen et al.,
413 2001), relationships between joint stiffness and injury are not well established (Butler et al.,
414 2004). Future research should consider such parameters given the altered skeletal loading and
415 alignment profiles of retrained runners (Arendse et al., 2004).

416

417 Previous attempts to retrain running style have had varied success, reflecting the variety of training methods used (Barton et al., 2016). Recent studies have indicated that running 418 419 retraining using the Pose method can be effective in comparatively short time periods 420 (Arendse et al., 2004; Dallam et al., 2005; Diebal et al., 2012; Fletcher et al., 2008). 421 However, although congruous changes toward the Pose running style were observed, current 422 adaptations did not replicate previous reports (Arendse et al., 2004; Dallam et al., 2005; 423 Diebal et al., 2012; Fletcher et al., 2008), reflecting difficulties associated with group-based 424 running style retraining (Barton et al., 2016). Disparity in technique adoption highlights limitations within the current study. First, participants were an opportunistic sample of 425 426 recreational runners and were therefore mixed in-terms of age, sex and running experience. 427 Second, participant groups were pair-matched using five km run times and not running style; 428 groups therefore contained a mixture of heel-toe and ball-of-foot runners. Finally, although 429 participants were injury-free at the time of participation, previous injury history and other 430 sports activities were not profiled. This is important as one intervention group participant 431 who withdrew from the study due to work commitments, reported transient knee pain. The 432 cause of transient knee pain however, could not be attributed to any individual activity the 433 participant was engaged in, i.e. running retraining, soccer or triathlon. Future research 434 assessing effects of running retraining on injury risk should therefore consider running style, 435 injury history, other sporting activities and biomechanical injury predictors, e.g. free moment, when defining participant groups. For practitioners engaged in running style retraining, 436

437 whether to treat specific injuries or improve performance, current work addresses a lack of 438 knowledge regarding changes to injury risk as a result of Pose running retraining. Whilst 439 current findings indicate that risks of developing tibial stress fracture, patellofemoral pain or 440 exercise-related lower-leg pain did not change following Pose running retraining, the nature 441 of running injury is multifaceted and many modes of running retraining exist. Therefore, it is 442 important that when administering running retraining interventions, practitioners assess 443 relevant factors associated with injury, to assess potential change to injury risk.

444

445 **5. Conclusion**

Following six hours of running retraining and a non-coached time-period of six weeks, retrained participants adopted a running style that differed significantly from their normal style. Based on evidence from retrospective and prospective running injury studies, running style retraining did not elicit responses that might contribute to a risk of developing tibial stress fracture, patellofemoral pain or exercise-related lower-leg pain. In conclusion, the findings of this study indicate that it is possible to retrain running style without changing lower limb injury risk or compromising five km time trial performance.

453

454 Acknowledgements

455 The authors wish to thank Drs N. Romanov and A.I. Pianzin for their efforts in providing456 the Pose running training intervention.

457

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564 **Appendix:** Pose method of running retraining intervention drills.

565

566 Summary of the week

- 567 Day 1: Developing the concept
- 568 Day 2: Reinforcing the concept
- 569 Day 3: Individual technique and skill development
- 570 571

572 **Overall aims and objectives**

- 573 Develop cognitive model of Pose, perception of falling and pulling the foot from the ground 574 and finally auto-correction of technique.
- 575

576

577 **Practical daily outline**

578 Introduce the concept theoretically and practically. Utilise specific drills to gain a feel of the 579 concept of falling and pulling the foot from the ground. Video each participant to aid 580 learning. Give verbal and written feedback after each session.

- 581 582 **D**a
- 582 Day 1583 Short theoretical session in a classroom
- There are four forces involved in running: gravity, ground reaction force, muscle force and muscle elasticity. Gravity, ground reaction force and muscle elasticity are free in reference to internal energy costs. Pose questions on how does gravity work in running and which external force moves the body forwards?
- 588 Show body tipping and falling forwards and assess muscle forces involved. Clarify gravity 589 causes the tipping and no muscle forces were needed to fall. Explain then how to continue 590 moving forwards by pulling the foot from the ground. Explain the use of muscle elasticity 591 and its role in aiding pulling the foot from the ground. Emphasise the timing of falling and
- 592 pulling the foot from the ground through the key concept of Pose (shoulder, hip and ankle
- 593 vertical alignment).
- 594
- 595 Key to learning
- 596 Increase participant's perception of the movement. Ascertain how they felt after each drill 597 and running activity.
- 598 1) Use Pose biomechanical model as standard to compare against.
- 2) Develop their perception but note their perceptions may be wrong so increase
- 600 the correct perception.
- 601 3) They have to perceive two things: to feel falling and to pull the foot from the
- 602 ground immediately they begin to fall forwards.
- 603
- 604 <u>Drills</u>
- 605 Warm-up: Video each participant running prior to intervention.

606 Falling position: • Stand on heels and try and fall forwards. Try the same thing with the leg behind 607 and in front. Interaction with support: 608 609 • Stop participants in a freeze frame. Ask them where their weight is on their feet. • Lift heels to see if weight is on the ball of the foot. 610 • Unlock knees and rapidly lift heels 611 612 • Keep weight on the ball of the foot at all times. 613 614 Move the body as an integrated system: 615 • Push participant back and forth and side-to-side while maintaining an integrated body position. 616 617 618 Weight position in relation to foot and centre of mass: • Place a hand on their chest and take the participant's weight as they fall forwards. 619 620 621 Feel weight move from foot to chest: 622 • Repeat but let go this time. 623 • Repeat but demonstrate how small a lean is needed to fall forwards. • Repeat and show where participant's foot lands in front of their body. 624 625 • Repeat, but ask them to pull their foot as they fall. 626 627 Feel pull of the foot from the ground: 628 • Hold participant's heel as they pull the foot from the ground 629 • Push foot down as they resist. 630 631 Perception drills for falling: • Hand on belly button and feel vertical relationship to the ball of the foot. 632 • Repeat and fall forwards. 633 634 • Repeat and feel how small and angle is needed to fall. 635 • Run with fingers on belly button. • Repeat with eyes closed; use partner. 636 637 • Arms stretched out behind the back and run. • Hands pushing on hips and run. 638 639 • Hand on chest with partners and run. 640 • Partners fingers on back and run. 641 642 Range of motion of the lower-limb: 643 Emphasise a decreased range of motion. Show using running shoes the position of the foot, 644 on landing and flight and impact again. Do not drive the leg forwards. 645 • Run and video for feedback 646 647 Rubber bands to illustrate a correct leg action: 648 • Leg behind and in front as they run with the bands attached to their ankles. 649 • Run with partners in front and behind with hands on their shoulders. 650 • Reduce effort needed by only using hamstrings to pull the foot. • Reduce effort needed by only using the minimal amount of hamstrings to pull the foot. 651 652 653 Technique problems to look for: • Landing ahead of the centre of mass with the foot; do not drive with hip flexors. 654 • Landing on toes; feel ball of the foot on landing. 655 21

- Landing rigidly; relax and land with a neutral ankle.
- Landing on the sides of the foot; use pull up toes drill.
- Landing on the sides of the foot and rigidly; use Pony, tapping, slow light running.
- Landing hard, decelerate foot with hamstrings.
- 661
- 662 Hips and muscle integration:
- Standard hip drill, front back, behind and sides and run after each one.
- Standing and push person from all sides while holding them. Ensure body
- 665 remains integrated.
- Run and video for feedback.
- 667
- 668 Body integration drills (check perception):
- Partner running with eyes closed. Feel lightness and integration.
- Push from behind and resist with whole body and then run.
- Press back on partners hands hard and then run.
- Run while partner pressing down on their head to feel no vertical movement.
- 673 674 <u>Summary</u>
- 675 Reinforce participant's perceptions. Can participant's feel falling and pulling of the foot from
- the ground? Do participant's feel lightness and body integration? Understand the model of
- 677 gravity's work on the body, body leads leg and the foot is pulled from the ground as 678 participant's fall forwards.
- 679
- 680 Day 2
- 681 <u>Reinforcing the concept</u>
- 682 Increase participant's perception for falling and speed of pulling the foot from the ground.
- Run with arms in front and behind.
- Partners push the shoulder from the side intermittently to check rapid change of support while running.
- 686
- 687 Pulling:
- Use rubber bands to increase feel of hamstring work.
- Standing band work and running with bands
- 690 Short sharp downhill run to feel pulling action
- Individual holds bands and pulls vertically upwards from the shoulders and push
- out to the side for increased tension. Pull foot vertically upwards.
- 693
- 694 Pattern of movement reinforcement:
- Pony drill
- 696 Tapping drill
- 697 Skipping drill
- 698 Front lunge drill
- Run 200 m and video for feedback
- 700 Reinforce fall and pull:
- Press-up position without bands face down and upwards. Pull for hamstring work.
- Press-up position with bands face down and upwards. Pull for hamstring work.
 Run 400 m and video for feedback:
- Use a metronome or count to develop stride frequency of over 180 per minute.

- 706
- 707 Observe mistakes:
- Keep knees flexed; do not extend leg at toe-off
- Maintain a vertical alignment on landing.
- Do not land ahead of the centre of mass.
- Do not leave the support leg behind.
- 712 Fall.
- Do not fix the ankle on landing.
- Hips not integrated.
- 715
- 716 Look for:
- Lightness.
- Body integration.
- 719 Pose position on landing
- Ease of running
- No pressure, tightness or pain.
- Fall and pull action.

724 <u>Summary</u>

- 725 Can participant's feel falling as they run? Can participant's pull the foot from the ground as
- they run? Give specific drills for each individual from feedback.

727 728 **Day 3**

- 729 Individual technique development
- 730731 Pony, tapping and skipping.
- Cross steps.
- 733

734 <u>Drills</u>

- 735 Jumps
- Run and video for feedback.
- Run on gravel to emphasise pulling of the foot.
- 738
- 739 Partner work with hips and hamstring and run:
- Jumps on one leg; movement in the hips not knee.
- Feel hip, knee, ankle and ball of foot light and loose.
- Harder hip work with partners
- 743
- 744 <u>Summary</u>
- 745 Give individual drills and comments.
- 746 Video running and give feedback.
- 747