

Effects of Shoelace Tightness on Lower Limb Biomechanics and Subjective Perception During Lateral Shuffle in Basketball

Yunqi Tang¹, Xinyu guo^{1,2}, Tao Zhou², Lingjun Li^{1,3}, Jing Gao¹, Yong Wang⁴, Lingyan Huang⁵, Shutao Wei^{2,6*}

¹College of Art and Design, Shaanxi University of Science and Technology, China

²361° (CHINA) CO., LTD., China

³China Leather and Footwear Industry Research Institute (Jinjiang) Co., LTD, China

⁴Department of Physical Education, Liaocheng University, Liaocheng 252000, China

⁵Key Laboratory of Exercise and Health Sciences of Ministry of Education, Shanghai University of Sport, China

⁶Physical Education Department, Xiamen University of Technology, China

*Corresponding author: Shutao Wei, Physical Education Department, Xiamen University of Technology, China, e-mail address: st.wei@361sport.com

Submitted: 7th February 2024

Accepted: 28th March 2024

25 **Abstract:**

26 **Purpose:** Shoelace tightness is an important factor that may influence basketball
27 players' performance and injury risk during shuttle slip movement. This study aimed to
28 examine the effects of shoelace tightness on shoelace tension, lower limb kinematics
29 and kinetics, and subjective perception in basketball players.

30 **Methods:** Sixteen male college basketball players performed lateral shuffle movements
31 with their dominant foot landing on a force plate under three shoelace tightness
32 conditions (loose, comfortable, and tight). A motion capture system and a force plate
33 were used to measure lower limb kinematics and kinetics, respectively. A customized
34 wireless shoelace tension system was used to measure shoelace tension at three
35 locations on the dorsum of the foot. Visual analogue scales were used to assess
36 perceived comfort, foot pressure, and in-shoe displacement.

37 **Results:** Shoelace tension increased with shoelace tightness (loose: 13.56 ± 6.21 N,
38 comfortable: 16.14 ± 5.35 N, tight: 21.25 ± 6.19 N) and varied with shoelace position
39 (front: 20.19 ± 5.99 N, middle: 13.71 ± 5.59 N, rear: 17.04 ± 6.95 N). Shoelace tightness
40 also affected some of the ankle joint kinematics and kinetics, as well as the subjective
41 ratings of foot pressure and in-shoe displacement ($p < 0.05$). the loose shoelace
42 increased the ankle inversion angle, while the comfortable shoelace decreased the knee
43 negative power. The tight shoelace increased the perceived foot pressure and reduced
44 the in-shoe movement ($p < 0.05$).

45 **Conclusions:** Shoelace tightness could significantly affect lower limb biomechanics
46 and subjective perception during lateral shuffle in basketball. Basketball footwear
47 designers should consider the incorporation of multiple shoelaces or zonal lacing
48 systems to allow athletes to fine-tune the tension across different areas of the foot.

49 **Keywords:** Shoelace tightness; Lateral shuffle, Perceived comfort; Injury-prevention;
50 Basketball shoes

51 **1 Introduction**

52 Basketball is a popular sport that requires high levels of physical performance,
53 such as speed, agility, strength, and endurance [21]. However, basketball also involves
54 frequent and intense movements, such as jumping, landing, cutting, and sliding, which
55 may increase the risk of lower limb injuries [2]. Lateral shuffle movement is a common
56 defensive movement in basketball that involves lateral sliding with frequent direction
57 changes. This movement requires high levels of speed, agility, balance, coordination

58 and the ability to generate and absorb large forces at the ankle and knee joints [32].
59 However, lateral shuffle movement also exposes the lower limb to high mechanical
60 loads and potential injury risks, such as ankle sprains [25], knee ligament tears [23],
61 and patellofemoral pain syndrome [35]. Therefore, understanding the biomechanical
62 factors that influence the performance and safety of lateral shuffle movement is crucial
63 for basketball players and coaches.

64 Footwear plays a vital role among the factors that may affect the lower limb
65 biomechanics and injury risk in basketball. Previous studies have shown that different
66 footwear characteristics, such as cushioning[24, 33, 36], shoe collar height [15, 18, 29],
67 traction [16, 34], and torsional stiffness [5], can influence joint kinematics and kinetics
68 of the lower extremity during basketball-specific tasks [1]. One of the footwear
69 characteristics that has received less attention in the literature is shoelace tightness.
70 Shoelace tightness refers to the tension applied to the shoelaces by the wearer or by an
71 automatic lacing system. Results showed that shoelace tightness can affect the fit and
72 comfort of the shoe, as well as the interaction between the foot and the shoe during
73 dynamic activities [8, 11]. Shoelace tightness may also have implications for the lower
74 limb biomechanics and injury risk in basketball, as it may alter the loading and stability
75 of the ankle and knee joints.

76 Shoelace tightness is an essential factor that may influence basketball players'
77 performance and injury risk. However, there is limited evidence on how shoelace
78 tightness affects the lower limb biomechanics and perceived comfort during lateral
79 shuffle movement in basketball games. Most existing studies have focused on running
80 or walking tasks and have used subjective methods to control or measure shoelace
81 tightness [8-11]. Moreover, there is a lack of consensus on whether tighter or looser
82 shoelaces are more beneficial for performance and injury prevention. Some studies have
83 suggested that tighter shoelaces can enhance foot stability and reduce foot slippage
84 within the shoe, possibly reducing the risk of ankle sprains and blisters [8]. Other
85 studies have indicated that looser shoelaces can allow more natural foot motion and
86 reduce dorsal foot pressure, improving comfort and reducing the risk of overuse injuries
87 [10]. In addition, previous studies have only relied on subjective methods to evaluate
88 the changes in shoelace tightness during basketball activities [7-11]. To the author's
89 knowledge, few studies have quantified the shoelace tension at different locations on
90 foot during basketball movements due to the lack of reliable shoelace tension
91 measurement equipment. In this study, we measured the peak shoelace tension at the

92 front, middle, and rear positions on the dorsum of the foot to investigate the optimal
93 distribution of shoelace tension for lateral shuffle movement.

94 Therefore, this study aimed to investigate the shoelace tension distribution at
95 different foot positions, the effects of shoelace tightness on lower limb biomechanics,
96 and perceived comfort during lateral shuffles in basketball. We hypothesized that a)
97 shoelace tension varied with different positions(front, middle, rear), b) shoelace
98 tightness would significantly affect the joint angles, moments, powers, and work of the
99 ankle and knee joints during lateral shuffles, and c) shoelace tightness would have
100 significant effects on the subjective ratings of perceived foot dorsum pressure, in-shoe
101 displacement, and comfort.

102 **2. Materials and Methods**

103 **2.1 Participants**

104 The sample size for this study was calculated using G*Power software (version
105 3.1.9.2) [14], based on a one-way repeated measures ANOVA. An alpha level of 0.05,
106 a power of 0.80, and a medium effect size of 0.35 acquired by a pilot study were used
107 as the parameters. A minimum sample size of 15 participants was required to detect a
108 significant difference among the three measurements. To account for potential dropouts,
109 16 male college basketball players were recruited. The average age, height, body mass,
110 and body mass index (BMI) of the participants were 20.7 ± 1.8 years, 178.6 ± 5.5 cm,
111 70.0 ± 6.5 kg, and 21.9 ± 1.6 kg/m², respectively. The participants were selected
112 according to the following inclusion criteria: a) age between 18 and 23 years; b) at least
113 4 years of basketball experience; c) at least 8 hours of weekly training; d) right leg
114 dominance; e) shoe size between 42 and 44 (European size). The following exclusion
115 criteria were applied: a) lower limb injuries in the past six months; b) foot deformities;
116 c) sensory impairments in the foot; d) refusal to sign the informed consent form. The
117 aims and procedures of the study were explained to the participants before the
118 experiment and their written consent was obtained. This study was approved by the
119 ethics committee of the Shanghai University of Sport (No. 102772022RT094).

120 **2.2 Instrumentation and Materials**

121 In this study, kinematic data were collected using a 10-camera motion capture
122 system (Nexus, Vicon Motion Systems Ltd., Oxford, UK) with a sampling frequency
123 of 200 Hz. A Kistler force plate (model 9287C, Kistler, Winterthur, Switzerland) and a

124 customized wireless shoelace tension system were used to collect ground reaction
125 forces and shoelace tension force simultaneously with a sampling frequency of 1000
126 Hz. To achieve synchronization, the wireless shoelace tension system, which possesses
127 a data channel for capturing external signals, was connected to the Vicon motion capture
128 system via a BNC cable. The wireless system commenced data collection first. When
129 the Vicon system began its data collection, it sent a square wave signal to the wireless
130 system. Both systems utilized the initiation moment of this square wave signal to align
131 their data collection processes, ensuring synchronized datasets. A total of 36 reflective
132 markers were applied according to the marker set of the lower limb Plug-in-Gait (PiG)
133 model [4] (Figure 1). Passive, reflective markers were placed bilaterally on the ankle
134 (lateral/ medial malleolus), knee (lateral/medial epicondyle) and hip (greater
135 trochanter). Additionally, we placed stiff marker triads on each thigh (four markers) and
136 shank(three markers), four markers on the pelvis (left/right anterior superior iliac spine,
137 left/right posterior superior iliac spine) and four markers on each foot (calcaneus,
138 first/fifth metatarsal, hallux) [38].



139
140 Figure.1 Marker placement for each subject from the anterior view
141

142 A customized wireless shoelace tension system with three micro force transducers
143 (Figure 2) was used to collect the shoelace tension during the shuffle steps. The micro
144 force transducers were custom-made miniature sensors with a diameter of 12.98 mm, a
145 mass of 10.16 g, an accuracy of 0.01 N, and a range of 0-50 N. The sensors had good
146 linearity and repeatability [37]. The output voltage signal of the sensors was linearly
147 correlated with the load ($P < 0.0001$, $R^2 = 0.9999$), and the coefficient of variation of the
148 measurement values of three sensors under different loads was less than 0.004. The data
149 acquisition system for the sensors had a sampling frequency of 1000 Hz.



150
151 Figure.2 Three micro force transducers placed in this study

152 To control for the effect of different basketball shoes on the results, this study used
153 conventional high-top basketball shoes (361 Co., Ltd. Xia men, China) with six pairs
154 of eyelets. The original shoe laces were replaced with steel-core shoe laces as test shoe
155 laces to minimize the measurement error caused by the material elongation of shoe laces
156 during testing. The X-lacing method was applied, and three shoelace tension sensors
157 were positioned between the first and second, third and fourth, and fifth and sixth
158 eyelets (Figure 3), corresponding to the anterior, middle, and posterior parts of the
159 dorsum of the foot, respectively.

160 2.3 Procedure

161 Before the test, the participants wore designated sportswear and performed a 5-10

162 min warm-up to prevent injuries. To control the experimental variables, each participant
163 wore the same socks. The participants received instructions on the test procedure, put
164 on the test instruments, and practised the test movement under the guidance of an
165 experimenter until they mastered it. During the test, the experimenter monitored the
166 participants' safety. The shoelace tension conditions were loose, comfortable, and tight.
167 The comfortable condition was the participants' habitual shoelace tightness; the loose
168 condition was when the static tension value was zero [11]; the tight condition was when
169 the shoelace was tightened to the point of causing pain but not impairing the movement.

170 A buckle-type automatic lacing system was used on the shoe laces to maintain their
171 tightness and prevent them from changing or loosening due to lacing. The buckle was
172 fixed on the lateral malleolus of the foot, and the free end of the shoelace was fixed by
173 a buckle of automatic lacing system, which could adjust shoelace tightness by
174 mechanical structure. The static recording was carried out after markers were placed
175 and participants were in anatomical positions. The participants were asked to stand two
176 meters from the force plate and perform a lateral shuffle movement by stepping on the
177 force plate with their dominant foot and sliding in the opposite direction as fast as
178 possible. The dominant foot was identified by asking subjects which foot they would
179 use to kick a ball [6]. At least three successful trials were performed for each shoelace
180 tension condition. The order of shoelace tension conditions was randomized for each
181 participant to avoid any order effects [17].

182 After the test, the participants rated their subjective perception of foot dorsum
183 pressure, perceived in-shoe displacement, and perceived comfort using three separate
184 150 mm visual analogue scales (VAS) [22, 27]. Higher foot dorsum pressure ratings
185 indicated greater foot restraint, higher perceived in-shoe displacement ratings indicated
186 more relative movement and less stability between foot and shoe, and higher perceived
187 comfort ratings indicated better comfort perception [22].

188 **2.4 Data processing**

189 Visual 3D 6.0 (C-Motion, Rockville, MD, United States) was used to process
190 kinematic and kinetic data. Kinematic data and ground reaction force (GRF) were
191 filtered with a fourth-order, low-pass Butterworth filter with a cutoff frequency of 12
192 and 50 Hz separately [12]. Foot contact and foot off were defined using a GRF threshold
193 of 10 N. Stance phase time was defined as the time elapsed between foot contact and
194 the consecutive foot off the same leg. The GRF values were normalized by the body

195 weight and were time-normalized against 101 data points corresponding to the stance
 196 phase of the lateral shuffle [3]. The kinematic variables in this study were joint angle,
 197 range of motion, and peak angular velocity of the knee and ankle joints in sagittal,
 198 coronal, and transverse planes. The kinetic variables were peak joint moment, stiffness,
 199 maximum positive/negative joint power, and joint work of knee and ankle joints in
 200 sagittal, coronal, and transverse planes.

201 2.5 Statistical analysis

202 A two-way repeated measures analysis of variance (ANOVA) was used to
 203 investigate the effects of shoelace tightness and position on peak shoelace tension
 204 during lateral shuffle movement. A one-way ANOVA with repeated measures was used
 205 to investigate the effects of shoelace tightness on lower limb kinematics and kinetics,
 206 and subjective during lateral shuffle movement. When significant effects were found,
 207 Tukey's post hoc test was used for pairwise comparisons [20]. The significance level
 208 was set at 0.05. The statistical analysis was performed using SPSS 21.0 (IBM Corp.,
 209 Armonk, NY). Data were presented as mean \pm standard deviation (Mean \pm SD).

210 3. Results

211 3.1 shoelace tension

212 Table 1 shows the shoelace tension at different positions (front, middle, rear) under
 213 different shoelace tightness conditions (loose, comfortable, and tight). Results showed
 214 that shoelace tightness ($F(1.85, 14.82) = 23.61, p < 0.0001$) and position ($F(1.33, 10.67)$
 215 $= 6.66, p = 0.02$) had a significant effect on shoelace tension and there was no significant
 216 interaction between them ($F(2.71, 21.69) = 2.45, p = 0.096$). The peak tension of the
 217 shoelace increased with the lacing tightness (loose: 13.56 ± 6.21 N, comfort: $16.14 \pm$
 218 5.35 N, Tight 21.25 ± 6.19 N). The peak tension of the middle (13.71 ± 5.59 N) part of
 219 the shoelace was significantly lower than that of the front (20.19 ± 5.99 N, $p < 0.0001$)
 220 and rear (17.04 ± 6.95 N, $P=0.006$) part of the shoelace.

221 Table 1 Shoelace tension at different positions (front, middle, rear) under three
 222 tightness conditions (loose, comfortable, tight) during lateral shuffle (Unit: N)

Tightness	Front	Middle	Rear	P value		
				Position	Tightness	Interaction
Loose	17.26 ± 6.19	11 ± 5.19	12.41 ± 5.98	0.020*	<0.0001*	0.096
Comfortable	18.49 ± 4.46	12.94 ± 5.14	16.99 ± 5.30			

Tight 24.81±4.64 17.21±5.03 21.72±6.69

223 Note: The statistical markers (*) indicate these differences were statistically significant.

224 3.2 Knee and ankle kinematics

225 The knee and ankle joint kinematics during lateral shuffle for different lace-
226 tightness states are shown in Table 2. For the knee joint, there were no significant
227 differences observed in peak extension angle ($p = 0.646$), peak flexion angle ($p = 0.344$),
228 flexion/extension range of motion ($p = 0.406$), peak inversion angle ($p = 0.147$), peak
229 eversion angle ($p = 0.328$), inversion/eversion range of motion ($p = 0.247$), or peak
230 inversion velocity ($p = 0.511$) among the loose, comfortable, and tight lace-tightness
231 states.

232 Regarding the ankle joint, no significant differences were found in peak
233 dorsiflexion angle ($p = 0.268$), peak plantarflexion angle ($p = 0.119$),
234 dorsiflexion/plantarflexion range of motion ($p = 0.292$), or peak eversion angle ($p =$
235 0.089) among the three lace-tightness states. However, significant differences were
236 observed in peak inversion angle ($p < 0.0001$), inversion/eversion range of motion ($p =$
237 0.006), and peak inversion velocity ($p = 0.006$). Post-hoc analysis revealed that the
238 loose condition exhibited significantly greater peak inversion angle and
239 inversion/eversion range of motion compared to the comfortable and tight conditions
240 ($p < 0.05$), while the comfortable condition demonstrated significantly lower peak
241 inversion velocity compared to the loose ($p = 0.006$) and tight conditions ($p = 0.007$).

242

243 Table 2: Knee and ankle joint kinematics during lateral shuffle for different lace-tightness states

joint	Variable	Loose	Comfortable	Tight	P-value
Knee	Peak extension angle (°)	-7.1±11.3	-7.2±5.4	-8.7±7.2	0.646
	Peak flexion angle (°)	-63.8±10.2	-66.1±7.1	-65.7±7.5	0.344
	Flexion/Extension range of motion (°)	56.7±9.0	59.0±7.2	56.9±8.6	0.406
	Peak inversion angle (°)	2.0±8.0	-1.5±9.2	-2.9±4.4	0.147
	Peak eversion angle (°)	-11.4±5.4	-11.9±7.3	-12.9±7.3	0.328
	Inversion/eversion range of motion (°)	10.3±7.7	9.8±6.2	9.9±5.2	0.247
	Peak inversion velocity (°/s)	156.9±57.6	158.5±57.2	143.1±48.4	0.511
Ankle	Peak dorsiflexion angle (°)	35.9±9.9	34.8±8.2	33.5±9.3	0.268
	Peak plantarflexion angle (°)	-28.4±9.7	-31.1±7.2	-29.4±8.9	0.119
	Dorsiflexion/plantarflexion range of motion (°)	64.3±10.8	66±8.4	62.9±10.3	0.292
	Peak inversion angle (°)	51.3±7.3	49.5±6.9*	47.9±8.3*#	<0.0001
	Peak eversion angle (°)	11.1±5.7	13.3±5.2	11.5±5.5	0.089
	Inversion/eversion range of motion (°)	40.2±10.4	36.2±9.2*	36.4±10.7*	0.006
	Peak inversion velocity (°/s)	991.8±219.7	818.8±176.5*	914.9±248.9#	0.006

244 Note: * indicates a significant difference between the loose condition (P<0 .05), # indicates a significant difference between the comfortable
 245 condition (P<0 .05).

246 3.3 Knee and ankle kinetics

247 The results of the statistical analysis of the knee and ankle joint kinetics during
248 lateral shuffle for different lace-tightness states are shown in Table 3. The results
249 showed that there were no significant differences in the peak extension moment, peak
250 flexion moment, peak inversion moment, peak eversion moment, and peak positive
251 power of the knee joint among the three shoelace tightness conditions ($p > 0.05$).
252 However, there were significant differences in the peak negative power ($p = 0.007$), and
253 net joint work ($p = 0.015$) of the knee joint among the conditions. The knee joint had a
254 lower peak negative power and net joint work in the comfortable condition than in the
255 loose ($p = 0.011$) and tight conditions ($p = 0.036$). However, the knee joint had a higher
256 net joint work in the comfortable condition than in the loose ($p = 0.049$) and tight
257 conditions ($p = 0.024$).

258 The results also showed that there was a significant difference in the peak
259 dorsiflexion moment of the ankle joint among the three shoelace tightness conditions
260 ($p < 0.05$). The ankle joint had a higher peak dorsiflexion moment in the tight condition
261 than in the comfortable ($p = 0.024$) and loose condition ($p = 0.011$). There were no
262 significant differences in the other kinetic variables of the ankle joint among the
263 conditions ($p > 0.05$).

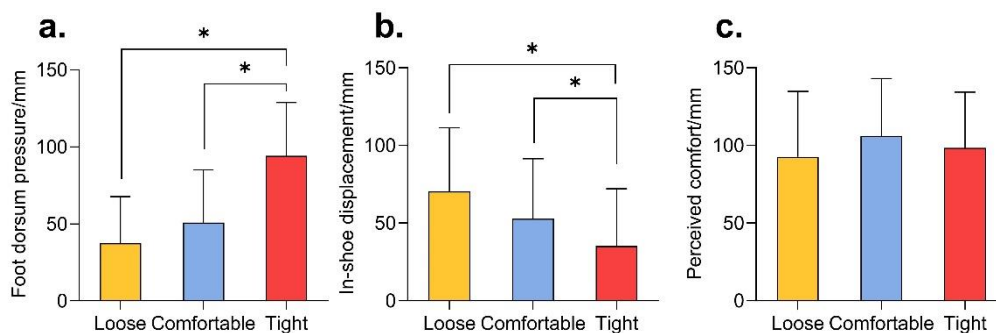
264 Table 3: Knee and ankle joint kinetics during lateral shuffle for different lace-tightness states

Joint	Plane	Variable	Loose	Comfortable	Tight	P-value
Knee	Sagittal plane	Peak extension moment (N·m/kg)	2.38±0.47	2.33±0.56	2.50±0.53	0.113
		Peak flexion moment (N·m/kg)	-0.79±0.25	-0.73±0.27	-0.74±0.26	0.558
		Peak positive power (W/kg)	9.01±2.55	9.87±3.99	9.27±2.46	0.600
		Peak negative power (W/kg)	-12.71±3.71	-10.21±4.87*	-12.92±4.89#	0.007
		Net joint work (J/kg)	-0.01±0.20	0.18±0.34*	0.04±0.28#	0.015
	Coronal plane	Peak inversion moment (N·m/kg)	1.97±0.63	1.80±0.55	1.84±0.64	0.449
		Peak eversion moment (N·m/kg)	-0.15±0.07	-0.15±0.11	-0.15±0.15	0.987
		Peak positive power (W/kg)	1.45±0.91	1.66±0.94	1.56±0.79	0.654
		Peak negative power (W/kg)	-1.49±0.76	-1.46±0.77	-1.46±0.67	0.924
		Net joint work (J/kg)	-0.03±0.05	-0.01±0.06	0.00±0.06	0.127
Ankle	Sagittal plane	Peak dorsiflexion moment (N·m/kg)	0.03±0.03	0.03±0.03	0.06±0.04*#	0.020
		Peak plantarflexion moment (N·m/kg)	-2.50±0.43	-2.48±0.57	-2.51±0.50	0.916
		Peak positive power (W/kg)	10.98±3.39	10.07±3.91	10.29±4.39	0.623
		Peak negative power (W/kg)	-18.75±6.55	-16.89±8.70	-17.29±5.89	0.615
		Net joint work (J/kg)	0.14±0.24	0.20±0.23	0.13±0.23	0.221
	Coronal plane	Peak inversion moment (N·m/kg)	0.12±0.11	0.16±0.14	0.12±0.07	0.289
		Peak eversion moment (N·m/kg)	-0.98±0.50	-0.96±0.50	-1.07±0.57	0.474
		Peak positive power (W/kg)	1.67±0.77	1.72±1.00	1.66±0.99	0.897
		Peak negative power (W/kg)	-4.38±3.84	-3.38±1.94	-4.20±2.69	0.344
		Net joint work (J/kg)	-0.13±0.13	-0.13±0.12	-0.11±0.10	0.521

265 Note: * indicates a significant difference between the loose condition (P<0 .05), # indicates a significant difference between the comfortable
 266 condition (P<0 .05).

267 3.4 Subjective perception

268 Results from Figure 4 showed that there was a significant difference in foot dorsum
269 pressure among the three shoelace tightness conditions ($p < 0.05$). The foot dorsum
270 pressure was higher in the tight conditions than in the loose and comfortable conditions.
271 There was also a significant difference in in-shoe displacement among the conditions
272 ($p < 0.05$). The in-shoe displacement was lower in the tight condition than in the loose
273 and comfortable condition. However, there was no significant difference in perceived
274 comfort among the conditions ($p > 0.05$).



275
276 Figure.3 Effects of shoelace tightness on perceived a) foot dorsum pressure, b) in-
277 shoe displacement, and c) comfort during shuffle slip movement

278 4 Discussion

279 This study aimed to investigate the effects of shoelace tightness on lower limb
280 biomechanics and perceived comfort during lateral shuffle movement in basketball.
281 The results showed that shoelace tightness had a significant effect on some of the
282 knee joint kinematics and kinetics, as well as the subjective ratings of foot dorsum
283 pressure and perceived in-shoe displacement. However, shoelace tightness did not
284 affect most of the ankle joint kinematics and kinetics or the perceived comfort.

285 4.1 Effect of shoelace position and tightness on shoelace tension

286 The results of this study showed that shoelace tightness and position had
287 significant effects on shoelace tension during lateral shuffle movement in basketball.
288 The peak tension of the shoelace increased with the lacing tightness. The peak tension
289 of the middle part of the shoelace was significantly lower than that of the front and
290 rear part of the shoelace, which may be due to the different curvature and deformation
291 of the foot at different positions. The front part of the foot may experience more
292 bending and stretching during lateral shuffle movement, resulting in higher shoelace
293 tension. The rear part of the foot may be more restrained by the shoe collar and heel

294 counter, leading to higher shoelace tension. The middle part of the foot may have less
295 movement and deformation, resulting in lower shoelace tension. This finding suggests
296 that the distribution of shoelace tension may vary with different foot positions and
297 movements, which should be considered in the design and optimization of basketball
298 shoes and lacing systems.

299 **4.2 Effect of shoelace tightness on knee and ankle joint kinematics**

300 This study showed that shoelace tightness had significant effects on some of the
301 ankle joint kinematics, but not on the knee joint kinematics, during lateral shuffle
302 movement in basketball. The ankle joint had a higher peak inversion angle in the
303 loose condition than in the comfortable and tight conditions, which may indicate that
304 the loose shoelace condition allowed more freedom and natural motion of the foot
305 within the shoe, increasing the inversion of the ankle joint. This may have
306 implications for the injury risk of the ankle joint, as excessive inversion of the ankle
307 joint has been associated with ankle injuries [13]. However, the knee joint kinematics
308 were not affected by the shoelace tightness, which may be due to the inherent stability
309 and biomechanical structure of the knee joint [19], which may be less susceptible to
310 variations in external factors such as shoelace tightness. The knee's complex system
311 of ligaments and muscles could provide a consistent kinematic pattern that is not
312 easily altered by changes in footwear tightness. Additionally, the strong structural
313 design and envelopment provided by basketball shoes themselves may further
314 diminish the influence of shoelace tightness on knee joint kinematics. This suggests
315 that while shoelace tightness can influence ankle movement and potential injury risk,
316 it does not have the same effect on the knee joint during lateral shuffle movements in
317 basketball.

318 **4.3 Effect of shoelace tightness on knee and ankle joint kinetics**

319 The results of this study showed that shoelace tightness had significant effects on
320 some of the knee and ankle joint kinetics during lateral shuffle movement in
321 basketball. The knee joint had a lower peak negative power and net joint work in the
322 comfortable condition than in the loose and tight conditions, which may indicate that
323 the comfortable shoelace condition reduced the energy absorption and dissipation of
324 the knee joint during lateral shuffle movement [31]. This may have implications for
325 the performance and fatigue of the knee joint, as lower energy absorption and
326 dissipation may reduce the metabolic cost and muscle activation of the knee joint
327 [28]. However, the peak positive power of the knee joint was not affected by the

328 shoelace tightness, suggesting that the shoelace tightness may not have a large impact
329 on the energy generation and propulsion of the knee joint during lateral shuffle
330 movement. The ankle joint had a higher peak dorsiflexion moment in the tight
331 condition than in the loose condition, which may indicate that the tight shoelace
332 condition increased the resistance and stiffness of the shoe upper, enhancing the
333 plantarflexion force and torque of the ankle joint during lateral shuffle movement.
334 This may have implications for the performance and injury risk of the ankle joint, as
335 higher plantarflexion force and torque may increase the speed and agility of the ankle
336 joint, but also increase the stress and strain on the Achilles tendon and the plantar
337 fascia [30]. However, the other kinetic variables of the ankle joint were not affected
338 by the shoelace tightness, suggesting that the shoelace tightness may not have a large
339 impact on the energy absorption, generation, and dissipation of the ankle joint during
340 lateral shuffle movement.

341 **4.4 Effect of shoelace tightness on subjective perception**

342 The results of this study showed that shoelace tightness had significant effects on
343 the subjective ratings of foot dorsum pressure and perceived in-shoe displacement, but
344 not on the perceived comfort, during lateral shuffle movement in basketball. The foot
345 dorsum pressure was higher in the tight condition than in the loose and comfortable
346 conditions, which may indicate that the tight shoelace condition increased the
347 compression and friction of the shoe upper on the foot, causing discomfort and pain
348 on the foot dorsum. The in-shoe displacement was lower in the tight condition than in
349 the loose and comfortable conditions, which may indicate that the tight shoelace
350 condition reduced the relative movement and slippage of the foot within the shoe,
351 improving the fit and stability of the shoe. However, the perceived comfort was not
352 affected by the shoelace tightness, which may indicate that the shoelace tightness did
353 not have a clear or consistent influence on the overall comfort perception of the shoe.
354 This may be due to the trade-off between the foot dorsum pressure and the in-shoe
355 displacement, as well as the individual preferences and expectations of the
356 participants. Previous studies have shown that comfort perception is a complex and
357 subjective phenomenon that depends on various factors, such as biomechanical,
358 physiological, psychological, and environmental factors[22] [26]. Therefore, the
359 shoelace tightness may not be the main or sole determinant of the comfort perception
360 of the shoe.

361 **4.4 Limitations**

362 This study has some limitations that should be acknowledged. First, we only
363 included male college basketball players, which may limit the generalizability of the
364 results to other populations, such as female, younger, older, or recreational basketball
365 players. Second, this study only measured the shoelace tension at three locations on
366 the dorsum of the foot. Different locations of shoelace tension may have different
367 effects on lower limb biomechanics and perceived comfort during lateral shuffle
368 movement. Future studies should measure the shoelace tension at more locations on
369 the foot and investigate the optimal distribution of shoelace tension for lateral shuffle
370 movement. Last but not least, the study only used one type of conventional high-top
371 basketball shoes with six pairs of eyelets and the X-lacing method, which may not
372 represent the diversity and variability of the basketball shoes and lacing methods
373 available in the market. Future studies should compare the effects of different types of
374 basketball shoes and lacing methods on the lower limb biomechanics and perceived
375 comfort during lateral shuffle movement.

376 **5 Conclusion**

377 This study investigated the effects of shoelace tightness on lower limb biomechanics
378 and perceived comfort during lateral shuffle movement in basketball. The results
379 showed that shoelace tightness and position had significant effects on shoelace
380 tension, and that shoelace tightness had significant effects on some of the ankle joint
381 kinematics and kinetics, as well as the subjective ratings of foot dorsum pressure and
382 perceived in-shoe displacement. However, shoelace tightness did not affect the knee
383 joint kinematics and kinetics, or the perceived comfort. The findings suggest that
384 neither too tight nor too loose shoelaces may be optimal for performance, stability,
385 and injury prevention during lateral shuffle movement. Therefore, it is recommended
386 that basketball footwear designer consider the incorporation of multiple shoelaces or
387 zonal lacing systems to allow athletes to fine-tune the tension across different areas of
388 the foot. Future studies should consider using more ecological and realistic tasks and
389 environments, comparing different types of basketball shoes and lacing methods, and
390 including different populations of basketball players.

391 **ACKNOWLEDGMENTS:** This study was supported by the MOE (Ministry of
392 Education in China) Liberal Arts and Social Sciences Foundation [No.
393 23YJAZH132]; Social Science Foundation of Shaanxi Province in China [No.
394 2023J014]; Key Research and Development Program of Shaanxi [Program No.2023-
395 YBSF-357].

References:

- 397 [1] CASEIRO A., FRANÇA C., FARO A.BRANQUINHO GOMES B., *Kinematic analysis of the basketball*
398 *jump shot with increasing shooting distance: comparison between experienced and non-*
399 *experienced players. Acta Bioeng Biomech, 2023.25(2):61-67.*
- 400 [2] DEITCH J.R., STARKEY C., WALTERS S.L.MOSELEY J.B., *Injury risk in professional basketball*
401 *players: a comparison of Women's National Basketball Association and National*
402 *Basketball Association athletes. Am J Sports Med, 2006.34(7):1077-1083,*
403 *DOI:10.1177/0363546505285383.*
- 404 [3] DICESARE C.A., MINAI A.A., RILEY M.A., FORD K.R., HEWETT T.E.MYER G.D., *Distinct*
405 *Coordination Strategies Associated with the Drop Vertical Jump Task. Med Sci Sports*
406 *Exerc, 2020.52(5):1088-1098, DOI:10.1249/MSS.0000000000002235.*
- 407 [4] GOUDRIAAN M., SHUMAN B.R., STEELE K.M., VAN DEN HAUWE M., GOEMANS N.,
408 MOLENAERS G.DESLOOVERE K., *Non-neural Muscle Weakness Has Limited Influence on*
409 *Complexity of Motor Control during Gait. Front Hum Neurosci, 2018.12:5,*
410 *DOI:10.3389/fnhum.2018.00005.*
- 411 [5] GRAF E.S.STEFANYSHYN D., *The effect of footwear torsional stiffness on lower extremity*
412 *kinematics and kinetics during lateral cutting movements. Footwear Science,*
413 *2013.5(2):101-109, DOI:10.1080/19424280.2013.789561.*
- 414 [6] HADANNY A., CATALOGNA M., YANIV S., STOLAR O., ROTHSTEIN L., SHABI A., SUZIN G.,
415 SASSON E., LANG E., FINCI S., POLAK N., FISHLEV G., HARPAZ R.T., ADLER M., GOLDMAN
416 R.E., ZEMEL Y., BECHOR Y.EFRATI S., *Hyperbaric oxygen therapy in children with post-*
417 *concussion syndrome improves cognitive and behavioral function: a randomized*
418 *controlled trial. Sci Rep, 2022.12(1):15233, DOI:10.1038/s41598-022-19395-y.*
- 419 [7] HAGEN M., FEILER M., ROHRAND P.HENNIG E., *Comfort and stability ratings of different shoe*
420 *lacing patterns depend on the runners' level of performance. Footwear Science,*
421 *2011.3(sup1):S64-S66, DOI:10.1080/19424280.2011.575390.*
- 422 [8] HAGEN M.HENNIG E.M., *Effects of different shoe-lacing patterns on the biomechanics of*
423 *running shoes. J Sports Sci, 2009.27(3):267-275, DOI:10.1080/02640410802482425.*
- 424 [9] HAGEN M.HENNIG E.M., *The influence of different shoe lacing conditions on plantar pressure*
425 *distribution, shock attenuation and rearfoot motion in running. Clinical biomechanics*
426 *(Bristol, Avon), 2008.23(5):673-674, DOI:10.1016/j.clinbiomech.2008.03.015.*
- 427 [10] HAGEN M., HÖMME A.-K., UMLAUF T.HENNIG E.M., *Effects of different shoe lacing patterns*
428 *on perceptual variables and dorsal pressure distribution in heel-toe running. Journal of*
429 *foot and ankle research, 2008.1:1-2, DOI:10.1186/1757-1146-1-S1-O13.*
- 430 [11] HAGEN M., HOMME A.K., UMLAUF T.HENNIG E.M., *Effects of different shoe-lacing patterns*
431 *on dorsal pressure distribution during running and perceived comfort. Res Sports Med,*
432 *2010.18(3):176-187, DOI:10.1080/15438627.2010.490180.*
- 433 [12] HE L., LI Y.G., WU C., YAO S., SU Y., MA G.D.WANG I.L., *The Influence of Repeated Drop Jump*
434 *Training on Countermovement Jump Performance. Appl Bionics Biomech,*
435 *2022.2022:9609588, DOI:10.1155/2022/9609588.*
- 436 [13] HEWETT T.E., MYER G.D., FORD K.R., HEIDT R.S., JR., COLOSIMO A.J., MCLEAN S.G., VAN DEN
437 BOGERT A.J., PATERNO M.V.SUCCOP P., *Biomechanical measures of neuromuscular*
438 *control and valgus loading of the knee predict anterior cruciate ligament injury risk in*
439 *female athletes: a prospective study. Am J Sports Med, 2005.33(4):492-501,*
440 *DOI:10.1177/0363546504269591.*
- 441 [14] KANG H., *Sample size determination and power analysis using the G*Power software. J Educ*
442 *Eval Health Prof, 2021.18:17, DOI:10.3352/jeehp.2021.18.17.*
- 443 [15] LAM W.K., CHEUNG C.C., HUANG Z.LEUNG A.K., *Effects of shoe collar height and arch-support*
444 *orthosis on joint stability and loading during landing. Res Sports Med, 2022.30(2):115-*
445 *127, DOI:10.1080/15438627.2021.1888102.*

- 446 [16] LAM W.K., KAN W.H., CHIA J.S.KONG P.W., *Effect of shoe modifications on biomechanical*
447 *changes in basketball: A systematic review.* Sports Biomechanics, 2022.**21**(5):577-603,
448 DOI:10.1080/14763141.2019.1656770.
- 449 [17] LEWINSON R.T., WOROBEYS J.T.STEFANYSHYN D.J., *Control conditions for footwear insole*
450 *and orthotic research.* Gait & Posture, 2016.**48**:99-105,
451 DOI:<https://doi.org/10.1016/j.gaitpost.2016.04.012>.
- 452 [18] LORD S.R., BASHFORD G.M., HOWLAND A.MUNROE B.J., *Effects of shoe collar height and*
453 *sole hardness on balance in older women.* J Am Geriatr Soc, 1999.**47**(6):681-684,
454 DOI:10.1111/j.1532-5415.1999.tb01589.x.
- 455 [19] MARSHALL R.N.MCNAIR P.J., *Biomechanical risk factors and mechanisms of knee injury in*
456 *golfers.* Sports Biomech, 2013.**12**(3):221-230, DOI:10.1080/14763141.2013.767371.
- 457 [20] MIDWAY S., ROBERTSON M., FLINN S.KALLER M., *Comparing multiple comparisons: practical*
458 *guidance for choosing the best multiple comparisons test.* PeerJ, 2020.**8**:e10387,
459 DOI:10.7717/peerj.10387.
- 460 [21] MORRISON M., MARTIN D.T., TALPEY S., SCANLAN A.T., DELANEY J., HALSON S.L.WEAKLEY
461 J., *A Systematic Review on Fitness Testing in Adult Male Basketball Players: Tests Adopted,*
462 *Characteristics Reported and Recommendations for Practice.* Sports Medicine,
463 2022.**52**(7):1491-1532, DOI:10.1007/s40279-021-01626-3.
- 464 [22] MÜNDERMANN A., NIGG B.M., STEFANYSHYN D.J.HUMBLE R.N., *Development of a reliable*
465 *method to assess footwear comfort during running.* Gait & Posture, 2002.**16**(1):38-45,
466 DOI:[https://doi.org/10.1016/S0966-6362\(01\)00197-7](https://doi.org/10.1016/S0966-6362(01)00197-7).
- 467 [23] NAKASE J., KITAOKA K., SHIMA Y., OSHIMA T., SAKURAI G.TSUCHIYA H., *Risk factors for*
468 *noncontact anterior cruciate ligament injury in female high school basketball and handball*
469 *players: A prospective 3-year cohort study.* Asia Pac J Sports Med Arthrosc Rehabil
470 Technol, 2020.**22**:34-38, DOI:10.1016/j.asmart.2020.06.002.
- 471 [24] NIN D.Z., LAM W.K.KONG P.W., *Effect of body mass and midsole hardness on kinetic and*
472 *perceptual variables during basketball landing manoeuvres.* Journal of sports sciences,
473 2016.**34**(8):756-765, DOI:10.1080/02640414.2015.1069381.
- 474 [25] ONO K., AKASAKA K., OTSUDO T., HASEBE Y., HATTORI H., MIZOGUCHI Y., YAMAMOTO
475 M.FUJIMOTO M., *Determining a preventive strategy for ankle sprain injury through a*
476 *questionnaire survey of coaches of junior high school basketball teams.* J Phys Ther Sci,
477 2022.**34**(1):26-30, DOI:10.1589/jpts.34.26.
- 478 [26] PUSZCZALOWSKA-LIZIS E., KOZIOL K.OMORCZYK J., *Perception of footwear comfort and its*
479 *relationship with the foot structure among youngest-old women and men.* PeerJ,
480 2021.**9**:e12385, DOI:10.7717/peerj.12385.
- 481 [27] PUSZCZAŁOWSKA-LIZIS E., ZARZYCZNA P.MIKUŁÁKOVÁ W., *Impact of footwear fitting on*
482 *foot shape in primary schoolgirls.* Acta Bioeng Biomech, 2020.**22**(1):119-126.
- 483 [28] SAWICKI G.S., BECK O.N., KANG I.YOUNG A.J., *The exoskeleton expansion: improving walking*
484 *and running economy.* Journal of NeuroEngineering and Rehabilitation, 2020.**17**(1):25,
485 DOI:10.1186/s12984-020-00663-9.
- 486 [29] SINCLAIR J.SANT B., *Effects of High-and Low-Cut Footwear on the Kinetics and 3D Kinematics*
487 *of Basketball Specific Motions.* Journal of Mechanics in Medicine and Biology,
488 2018.**18**(01):1850004, DOI:10.1142/S0219519418500045.
- 489 [30] STAFILIDIS S.KOPPER-ZISSER C., *Ankle joint rotation and exerted moment during*
490 *plantarflexion dependents on measuring- and fixation method.* PLOS ONE,
491 2021.**16**(8):e0253015, DOI:10.1371/journal.pone.0253015.
- 492 [31] SUBRAMANIAM A., HONERT E.C., CIGOJA S.NIGG B.M., *The effects of shoe upper construction*
493 *on mechanical ankle joint work during lateral shuffle movements.* J Sports Sci,
494 2021.**39**(16):1791-1799, DOI:10.1080/02640414.2021.1898174.
- 495 [32] TAYLOR J.B., HEGEDUS E.J.FORD K.R., *Biomechanics of Lower Extremity Movements and Injury*
496 *in Basketball,* in *Basketball Sports Medicine and Science,* L. Laver, B. Kocaoglu, B. Cole,

- 497 A.J.H. Arundale, J. Bytowski, and A. Amendola, Editors. 2020, Springer Berlin Heidelberg:
498 Berlin, Heidelberg. 37-51.
- 499 [33] TENG J., QU F., SHEN S., JIA S.-W.LAM W.-K., *Effects of midsole thickness on ground reaction*
500 *force, ankle stability, and sports performances in four basketball movements.* Sports
501 Biomechanics, 2022:1-14, DOI:10.1080/14763141.2022.2112747.
- 502 [34] WANNOP J.W., WOROBEYS J.T.STEFANYSHYN D.J., *Footwear traction and lower extremity*
503 *joint loading.* The American journal of sports medicine, 2010.**38**(6):1221-1228,
504 DOI:10.1177/0363546509359065.
- 505 [35] WARYASZ G.R.MCDERMOTT A.Y., *Patellofemoral pain syndrome (PFPS): a systematic review*
506 *of anatomy and potential risk factors.* Dyn Med, 2008.**7**:9, DOI:10.1186/1476-5918-7-9.
- 507 [36] WEI Q., WANG Z., WOO J., LIEBENBERG J., PARK S.-K., RYU J.LAM W.-K., *Kinetics and*
508 *perception of basketball landing in various heights and footwear cushioning.* PloS one,
509 2018.**13**(8):e0201758.
- 510 [37] WEI S.T., GUO X.Y., TANG Y.Q., YAN B., LI L.J.LI L., *Development of Shoelace Tensile Test*
511 *System Based on Micro-Sensors and Reliability Study.* Medical Biomechanics,
512 2023.**38**(01):164-169, DOI:10.16156/j.1004-7220.2023.01.024.
- 513 [38] WILLIAMSON J.L., LICHTWARK G.A., SAWICKI G.S.DICK T.J.M., *The influence of elastic ankle*
514 *exoskeletons on lower limb mechanical energetics during unexpected perturbations.* R
515 Soc Open Sci, 2023.**10**(2):221133, DOI:10.1098/rsos.221133.