

Effect of Sand on Knee Load During a Single-Leg Jump Task : Implications for Injury Prevention and Rehabilitation Programs

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1	The effect of sand on knee load during a single leg jump task: implications for injury
2	prevention and rehabilitation programmes.
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ABSTRACT

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The purpose of the study was to determine potential differences in landing strategies and subsequent joint loads at the knee (knee abduction moment, anterior- posterior tibial translation and total knee shear force) when jumping onto sand and firm ground from both a level surface and a 30_cm height. Firm ground would act as the control for the study.

16 17 subjects (age: 23.6 ± 3.7 years; body mass: 67.7 ± 10.3 kg; height: 168.5 ± 7.4 cm) 17 performed 3 single leg jumps on their dominant leg for each of the four conditions tested 18 (ground level, sand level, ground height and sand height). A repeated measures design 19 investigated the effect of sand on knee abduction moment, <u>anterior-posteriorAP</u> tibial 20 translation and total knee shear force. Data was analyzed using magnitude-based inferences 21 and presented as percentage change with 90_% confidence limits.

Results indicated that sand had a clear beneficial effect on knee abduction moment, which was
possibly moderate during a drop jump (30_cm) and possibly small from a level jump. Sand also
had a possibly moderate beneficial effect on anterior-posterior tibial translation from a level
jump. The effect of sand on total knee shear force was unclear.

These results suggest that sand may provide a safer alternative to firm ground when performing jump tasks commonly used in ACL and PFJ injury prevention and rehabilitation programmes. Sand may also allow for an accelerated rehabilitation program, as jumping activities could potentially be implemented more safely at an earlier stage in the process.

30 Key Words: anterior cruciate ligament, patello-femoral joint, knee abduction moment,
31 anterior-posterior tibial translation.

INTRODUCTION

34

Over a 10-year study period, analysing 26 different sports, and 17397 patients, Majewski et al. 35 (35) documented 19530 sporting injuries. 7769 related to the knee joint with over 20 % of these 36 involving an anterior cruciate ligament (ACL) lesion. ACL injuries were most commonly 37 associated with handball and volleyball activities. A high incidence of patellofemoral joint 38 (PFJ) injuries has also been reported (9). As with ACL lesions, these can result in significant 39 time lost from sport and future risk of osteoarthritis (44). Establishing an effective intervention 40 to help prevent these injuries whilst at the same time enabling an acceleration of the 41 rehabilitation process would be desirable. 42

43

To establish an intervention, it is essential to have a good understanding of the mechanisms 44 and risk factors for PFJ and ACL injuries. The majority of these injuries are the result of a non-45 46 contact mechanism, with jump landing being the most frequently cited cause (1.7.22). Landing from a jump places high forces and moments on the knee joint. A component of knee joint 47 force that can increase strain on the ACL is proximal tibia anterior shear force (50), given that 48 49 it represents the most direct loading mechanism-of the ACL (49). To estimate this loading of the ACL, anterior-posterior (AP) tibial translation is often used as an indirect measure (29). 50 51 Another load mechanism commonly associated with the development of both PFJ and ACL injuries is knee valgus (8,23), with knee abduction moment (KAM) frequently recorded as a 52 significant predictor of injury (42). 53

54

Interventions that can help the athlete to cope with these joint loads, specifically in jumping
exercises should be integral to injury prevention and rehabilitation programmes for both ACL

57 and PFJ injuries. To date, these have been carried out on firm surfaces, aiming to improve neuromuscular control of the lower limb (15). However, Binnie et al. (5) suggested that sand, 58 as a less stable surface may be a viable option for such interventions. Most notably, its unique 59 60 characteristics are thought to reduce impact forces through the body (2,6). Previous studies have also demonstrated a reduced rate and extent of musculoskeletal loading (28,38), alongside 61 muscle activation strategies which provide more joint stability (47) when training on sand 62 compared to firm surfaces. Furthermore, physiological (improved lactate threshold, aerobic 63 capacity) and performance benefits (improved speed, agility, squat jump) on sand have been 64 65 well documented (3,4,5,20,28,46) in both running and plyometric activities, and team sports. Moreover, evidence of improvements transferring to future firm ground performance in both 66 running and agility tasks has been reported (20, 57). Although, the growing support for the use 67 68 of sand in training interventions is evident the effects on common knee joint loads associated with ACL and PFJ injuries is unknown, and could have significant implications for the safety 69 of both rehabilitation and injury prevention interventions. 70

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To date, no study to our knowledge has examined the effects on knee joint loads, using a less stable sand surface compared to a firm surface during a jumping task. The purpose of this study was to determine whether differences were apparent in landing strategies and subsequent joint loads at the knee (KAM, AP tibial translation and total knee shear force) when hopping onto sand and firm ground from both a level surface and a 30 cm height. The functional test chosen for the jump task was a single leg hop (SLH) due to its use in a clinical setting to assess knee function (48).

79

	81	METHODS
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	83	Experimental Approach to the Problem
	84	This study was designed to compare the effect of sand and firm ground surfaces on knee load
	85	during a single leg jumping task. To achieve this, subjects were required to perform three single
	86	leg jumps for each of the four different test conditions (A,_B,_C and D) on their dominant leg
ļ	87	in a repeated measures design (Fig. 1, Fig. 2). Each individual participant decided leg
	88	dominance by asking which leg he or she took off with during a vertical jump. The four
	89	conditions were performed in a randomised order using a computer-generated system. This
	90	allowed the effects of the order of jumps to be counterbalanced preventing each condition from
	91	adversely influencing outcome measures. Each trial was separated by three minutes to
	92	eliminate carryover effects. KAM, AP tibial translation and total knee shear force were
	93	measured during each single leg jump. This arrangement allowed for a comparison of sand to
	94	firm ground on knee load.
	95 96 97 98	Figure 1. An illustration of the four test conditions (ground level, sand level, ground height, sand height). Picture with depicted marker set, used with permission from Vicon Motion Systems UK. (16)

99

100 ***Insert Fig. 1 here***

101 Figure 2. An illustration of the experimental set up.

102103 ***Insert Fig. 2 here***

104

105 <u>Subjects</u>

106 Seventeen University students (14 females, 3 males; age: 23.6 ± 3.7 years; body mass: $67.7 \pm$

107 10.3 kg; height: 168.5 ± 7.4 cm) who participated in more than 3 hours of sporting activity per

108 week were recruited for the study. All subjects had no history of ACL injury or other knee

109 pathology, significant lower limb pathology, lower limb fracture or surgery and had been injury

free for 3 months prior to data collection. All subjects were informed of the benefits and risks of the investigation prior to signing an institutionally approved informed consent document to participate in the study. The study received ethical approval by Teesside University's ethics committee (Ethics Number: SSSBLREC035), in accordance with the Declaration of Helsinki.

115 <u>Procedures</u>

116 Initial pilot work was conducted to assess the Az plane of the force plates to determine

117 whether centre of pressure (COP) measures would remain accurate with the sand covering so

that inverse dynamics could be performed. We found that comparisons between the data with

and without the sand covering were a nearly perfect relationship (p = 0.97 and p = 0.99; for

120 static and dynamic trials respectively).

121

Participants attended the laboratory on two occasions; firstly, for a familiarisation session and 122 secondly for data collection. The familiarisation session allowed the subjects 3 to 5 practice 123 trials of each of the 4 different hops on each surface, to orient themselves to these different 124 conditions. The four conditions were hops on a level surface onto the laboratory floor (ground 125 level), a level surface onto sand (sand level), from a 30 cm height onto the laboratory floor 126 (ground height) and from a 30 cm height onto sand (sand height). The four conditions and 127 experimental set up are shown in Figures 1 (A-D) and 2. The study took place within a 128 laboratory setting at Teesside University at the same time of day (9-11am for each participant) 129 to limit diurnal differences. Before testing, subjects were instructed to fast overnight and refrain 130 from consuming caffeine for the previous 24 hours. All participants also had to refrain from 131 strenuous muscular exercise for 48 hours prior to testing. 132

Prior to testing a standardised warm-up programme was performed which included 10 minutes 134 on a stationary bike, stretching of the gluteus maximus, hamstrings, quadriceps and 135 gastrocnemius (21, 55). Subjects were fitted with a heart rate monitor and asked to cycle at 60 136 % of their age predicted heart rate max. All muscle groups were stretched statically three times 137 for a 30-second duration, with subjects instructed to stretch to the 'point just before pain'. The 138 differences in kinematic and kinetic landing strategies of single leg hopping were investigated 139 using the four conditions. Kinematic variables were collected using a commercially available 140 six-camera motion capture system (Vicon MX13 and Vicon Nexus 1.7, Vicon Motion Systems, 141 UK). The six-camera system is a passive video-based 3D motion capture system, which was 142 calibrated prior to every session, following manufacturers' guidelines, to ensure image error 143 144 was below 0.18 mm (34). Cameras for the six-camera system were set at a height of 1.9 m and a sampling frequency of 100 Hz. Throughout testing participants were required to wear tight 145 fitting Velcro kinematic suits (Vicon Motion Systems, UK) to allow for placement of retro-146 reflective markers in accordance with the full-body plug-in-gait marker set (Vicon Motion 147 Systems, UK), as previously used by Gehring et al. (19) when evaluating knee joint kinematics 148 and kinetics during a landing task. This included markers placed on the head, arms, wrists, 149 hands, trunk, pelvis, legs and feet, and has been outlined in detail previously (10,45) (Fig. 3). 150 Marker trajectories were filtered using a Woltring Filter with a low-pass cut-off frequency of 151 10 Hz and stop-band frequency of 30 Hz. Kinematic and kinetic data were both processed using 152 the Vicon's validated Plug-in Gait full body modelling software. Kinetic variables were 153 collected using two force platforms (Kistler 9281CA Force Platforms, Kistler Instrument 154 Corp., Switzerland) that were placed in the floor space of the laboratory and were collected 155 concurrently with the motion capture system. The sand (particle size 0.02-0.2 mm) (Building 156 Sand, Wickes, UK) was placed in a purpose-built pit with deformable sides and base, to allow 157 lateral displacement of the sand, and the transmission of forces onto and from the force plate. 158

The sand was at a depth of 10 cm and placed directly on top of the force platforms in the
laboratory (Fig.1, Fig. 2). When hopping onto the sand pit from the same level as the top of
sand participants stood on a 10 cm plyometric box (Foam Plyometric Box, Perform Better Ltd.,
UK) (Fig. 1 B). When hopping onto the sand from a 30_cm height, a 40_cm box was used to
account for the change in height (Fig. 1 D).

164

Figure 3. The Marker placement of the Vicon Plug in Gait Model as presented from the manufacturers guidelines (Vicon Motion Systems, Oxford, UK).

168 ***Insert Fig. 3 here***

169

The SLH test has high reliability (ICC: r = 0.97, 95% CI; 0.9 - 0.99) (31) and also places high 170 demand on the lower extremity to absorb ground reaction forces (13). Participants were 171 instructed to stand on one leg and to position toes as close as possible to a predetermined floor 172 marker (Fig. 2). The subject began the hop standing on one leg, keeping the hands static on the 173 hips throughout the jump. Subjects were instructed to hop forward onto either the floor or sand 174 175 during a level jump or hop down onto the floor or sandpit from a 30 c-m height. A predetermined floor marker 30 cm from the subjects starting position was used to standardise 176 landing position (Fig. 2). A controlled landing was instructed for all test conditions by asking 177 the subjects to land with a flat foot and hold the position on landing (43). Each condition was 178 completed three times on the dominant leg. Trials in which the foot did not land completely on 179 the force platform were discarded and subsequently repeated. Following each landing on the 180 sand surface the sand was raked prior to the next jump to ensure an evenly distributed surface 181 182 and a consistent 10 cm depth. During each condition, KAM, AP tibial translation and knee shear force were calculated throughout the complete movement. Data was exported, using a 183 184 pipeline provided by the software manufacturers (Vicon Motion Systems, UK), into Microsoft

Excel so that data could be edited ready for analysis. Data from the initial 50 milliseconds immediately after contact with the force platforms was used for analysis as this time period provides the greatest risk of injury (33).

188

189 <u>Statistical Analyses</u>

Raw data, absolute and relative to body mass (kg), are presented as the mean \pm SD. Using a 190 custom-made spreadsheet (25) all data was logged transformed and then back transformed to 191 obtain the percentage difference, with uncertainty of the estimates expressed as 90 % 192 confidence limits between conditions for each outcome measure. Threshold values of 0.2, 0.6 193 and 1.2 represented small, moderate and large effects, respectively, with magnitude-based 194 inferences subsequently applied (26). The probability of a substantial true population 195 196 difference was assigned the following descriptors: <0.5 % most unlikely; 0.5-5 %, very unlikely; 5-25 % unlikely; 25-75 %, possibly; 75-95 %, likely; 95-99.5 %, very likely; >99.5 197 %, most likely (26). Clear mechanistic effects (<5 % chance of the CL overlapping both 198 substantially positive and negative thresholds) were qualified as per Hopkins et al. (26). 199

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RESULTS

Descriptive statistics for the dependent variables are displayed in Table 1. Differences in dependent variables between surface conditions at two different heights are displayed in Table 2. Compared to landing on a firm surface from a 30_cm height, KAM was lower when landing on a sand surface. AP tibial translation was also lower on a sand surface, during a level jump. Effect sizes for these two conditions were moderate. There was no difference in knee shear force when landing on either surface at either height.

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Table 1: Raw data, presented as both absolute and relative to body mass (kg), (Mean ± SD)
 of the four conditions for the three outcome measures examined in this study

213 ***Insert Table 1 here***

Table 2: Between condition differences for <u>relative</u> knee shear force, <u>relative</u> knee abduction
 moment and <u>absolute</u> anterior-posterior tibia translation

218 ***Insert Table 2 here*

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DISCUSSION

The purpose of this study was to determine whether differences were apparent in landing 224 225 strategies and knee joint loads (KAM, AP tibial translation and total knee shear force) when hopping onto sand and firm ground from both a level surface and a 30 cm height. As these 226 joint loads have been established as significant risk factors for ACL and PFJ injury, the study 227 228 would help provide some initial data as to whether the use of sand in injury prevention and rehabilitation programmes programmes may reduce these loads, and subsequent injury risk 229 compared to a firm surface. The main findings of this study were that KAM was lower when 230 231 undertaking a drop jump (30 cm) onto a sand surface compared to a firm one. AP tibial translation was also lower on a sand surface compared to a firm one, during a level jump. The 232 magnitude of these effects was moderate and it is possible that these differences hold true for 233 the population. These findings provide some initial support for the use of a less stable sand 234 surface to reduce knee joint loads commonly associated with ACL and PFJ injury during both 235 236 horizontal and vertical jumping tasks.

237

Most ACL and PFJ injuries occur during non-contact activities such as jumping and landing (1,7,22) on different surfaces, although little data exists regarding knee joint loads when training on these surfaces. Hence, there is no data to directly compare the effects of sand on knee joint loads. Furthermore, the value of_-KAM and amount of AP tibial translation on

242 landing which becomes significant in terms of creating the injury risk is also unknown. Previous KAM values of 18.4 ± 15.6 N.m during the landing of a 30 cm drop jump in uninjured 243 female athletes participating in high-risk sports for ACL injury (soccer, basketball, volleyball) 244 245 have been reported (23). Our results, show similar values of 17.3 ± 5.9 N.m for a firm surface with a reduction to 14.8 ± 5.2 N.m when landing on a sand surface from a 30 cm height. 246 Increased KAM during landing has been significantly correlated with an increase in lower 247 extremity valgus alignment (23,32,42). The link between increased knee valgus and resultant 248 ACL strain and PFJ injuries has been widely documented through both cadaver and in vivo 249 research (7,18,24,33,36). It is therefore likely that the reduction in KAM observed when 250 landing on the sand surface from a 30 cm height would lead to a reduction in valgus loading 251 252 compared to a firm surface, and a subsequent decrease in ACL and PFJ injury risk. Given that 253 knee valgus on landing is also a common technique flaw amongst athletes, and can be reliably used to screen landing performance (37), the reduction in KAM provides some early support 254 for considering the use of a less stable sand surface in both rehabilitation and prevention 255 programmes, for individuals who are considered to be at a heightened risk. 256

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Regarding AP tibial translation, previous average values ranging from 8.5 mm to 13 mm for 258 uninjured ACLs have been reported using cadaveric specimens, and on participants with and 259 without anaesthesia (14,30,39). Our results, although in more dynamic conditions, showed 260 similar values ranging from 11.8 ± 4.0 mm to 14.4 ± 5.6 mm across the four conditions 261 measured, with a reduction from 12.6 ± 3.7 mm to 11.8 ± 4.0 mm on sand during a horizontal 262 jump. Landing on a sand surface therefore during jumping exercises would appear to have two 263 major benefits. Reduced AP tibial translation is evident on horizontal jump landings and 264 reduced KAM is evident when landing from a drop jump. 265

Although KAM and AP tibial translation data is limited, a number of other studies have 267 demonstrated biomechanical data on changes occurring resulting from landing on various 268 surfaces. Moritz and Farley (41) demonstrated that humans alter kinematics and/or muscle 269 270 activation 3-76 ms before landing, when expecting a surface stiffness change. Subjects landed with more knee flexion and increased their muscle activation 24-76_% during the 50_ms before 271 272 landing on the expected hard surface compared to a consistently soft surface. Leg stiffness was 273 also 47 % lower on the expected hard surface than on the consistently soft surface immediately after touchdown. However, for unexpected surface changes, they demonstrated that hoppers 274 use passive mechanics to change leg stiffness, compensate for the new surface soon after 275 landing and before any changes in neural activity occur. These mechanical reactions to 276 landing, caused by intrinsic muscle properties termed 'preflexes', and passive dynamics of the 277 body's linked segments, are thought to contribute to adjustments for new surfaces more rapidly 278 than reflexes (41). This suggests that neural feedback is not a prerequisite for a change in leg 279 stiffness, and was further supported by the findings of Van der Krogt et al (54) for both 280 unexpected hard and unexpected soft surfaces. Although leg stiffness and neural activity were 281 not directly measured in our study, the subjects were not blinded to the surface for each hop. 282 This increases the likelihood that neural anticipation rather than passive mechanics played a 283 significant role in subjects adapting their landing strategy for the expected surface change, 284 when hoping onto both the firm and less stable sand surface. It is possible that these adaptations 285 286 on the firm and sand surface may account for some of the differences in both KAM and AP tibial translation reported. 287

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With unexpected perturbations, previous work by Daley et al. (12) demonstrated a proximodistal gradient in limb neuromuscular performance and motor control. They demonstrated that the proximal muscles at the hip and knee joints of a helmeted guinea fowl were controlled 292 primarily in a feedforward manner and exhibited load-insensitive mechanical performance at ground contact. However, the distal muscles at the ankle and tarsometatarso-phalangeal (TMP) 293 joints were highly load-sensitive, due to intrinsic mechanical effects and rapid, higher gain 294 proprioceptive feedback. The hip also maintained the same mechanical role regardless of limb 295 loading, whereas the ankle and TMP switched between spring-like function with an increased 296 amount of knee flexion at ground contact and damping function as the knee became more 297 extended at ground contact. Whether or not this proximo-distal gradient in limb neuromuscular 298 performance and motor control would be evident with an expected perturbation in humans, 299 300 such as a jump onto an anticipated less stable sand surface is unclear, and warrants further investigation. 301

302

Similar to our study but using running tasks, Pinnington et al. (47) and Thomas and Derrick 303 (52) demonstrated alterations to kinematics on irregular surfaces. Thomas and Derrick (52) 304 305 found that runners demonstrated increased knee flexion at heel contact on an irregular surface, with greater impact attenuation reported compared with a firm surface. Similarly, Pinnington 306 et al. (47) found that hip and knee flexion at initial foot contact (IFC), mid support (MS) and 307 308 flexion maximum were all greater when running on sand compared with firm surfaces at 8 and 11 km/h. Although joint angles were not analysed in the current investigation, it is possible that 309 the subjects landed with a greater degree of knee and hip flexion on the more unstable sand 310 surface in an attempt to improve stability on landing. As increased hip and knee flexion has 311 been shown to reduce anterior tibiofemoral shear force during a jumping task (53), these 312 kinematic changes may explain the reductions in AP tibial translation observed on the less 313 stable sand surface. Pinnington et al. (47) also demonstrated that the EMG of the hamstring 314 muscles was greater on sand during the late swing phase, which could be associated with a 315 316 need for greater eccentric control over the rate of knee extension, so that the knee remains more

flexed at IFC. EMG activity in the Hamstrings, Vastus Lateralis, Vastus Medialis, Rectus 317 Femoris and Tensor Fascia Latae were also greater than the firm surface measures during the 318 stance phase in the 8 km/h trials. These EMG findings suggest that repeated exposure to sand 319 or other less stable surfaces may lead to the development of muscle activation strategies that 320 promote stability and kinaesthetic sense during exercise, and subsequently reduce injury risk. 321 However, these changes were observed during running activities, and muscle activation 322 strategies may be different during the landing of jumping tasks on different surfaces. The role 323 of muscle control in protecting against ACL and PFJ injury has been previously established 324 with the importance of hamstring to quadriceps strength ratio and gastrocnemius strength 325 frequently cited (17,23,40,51). Further investigation of muscle activation strategies during the 326 four conditions tested here would be beneficial. This would help establish whether muscles 327 which are known to be important in reducing ACL injury risk have greater activation on a sand 328 compared to a firm surface during different jumping tasks. 329

330

Despite our findings, it is important to highlight potential limitations. We chose to use KAM and AP tibial translation, as they were significant risk factors for PFJ and ACL injury. However, as knee valgus has the greatest link to injury and can be screened clinically (7,18,33,36,37), future studies which analyse knee valgus specifically, when comparing jump landings onto sand and firm ground would be beneficial. To determine the effect of sand specifically, rather than a less stable surface compared with a firm one, we acknowledge that future studies should also include a more unstable control such as a pliable grass surface.

338

We used inverse dynamics to calculate the forces experienced by the subjects. This approach does not consider individual muscle forces and their contributions to joint loading, so reduces

341 the accuracy in assessing the true forces acting on the joint. However, methods that accurately measure individual muscles forces are not yet readily available, leaving inverse dynamics as a 342 suitable means of estimating joint forces at present. Although our pilot study showed that centre 343 of pressure measures would remain accurate with a sand covering on the force plate, we 344 acknowledge that the small offset between the depth of the footprint and the force plate may 345 have had some effect on our inverse dynamics calculations. Despite, the plug-in gait marker 346 set we used being widely utilised in biomechanical analysis for examining knee mechanics 347 (27,56), the authors feel that alternative marker sets may have been more appropriate for the 348 explosive nature of the movements being examined, for example those employed by Cappozzo 349 and colleagues (11) and Morgan and colleagues (40). We used a valid sampling frequency of 350 100 Hz for kinematic analysis of dynamics of the knee during loading, however we feel a 351 352 greater sampling frequency would have added strength to our study. A higher frequency would have allowed the capture of all the forces during the weight-acceptance phase. These rapidly 353 rising forces (during the first 50 ms) are likely to be higher on the firm surface rather than the 354 355 sand. Hence, had we used a greater sampling frequency then the differences in KAM could well have been even more apparent, further supporting the potential reduction in injury risk on 356 the less stable sand surface. 357

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Sand characteristics such as granulation, moisture content, depth and consistency of the substratum can contribute to different levels of stiffness and may affect results (46). As we only used one type of sand under single lab-controlled conditions future work should quantify the effects of different sand conditions on knee joint loads. Finally, use of state of the art expensive technology such as the 3D \underline{V} icon system to quantify the kinetics observed lacks ecological validity for practitioners, and would not be available in the clinical environment. However, the Kinect is a valid and reliable tool for analysis (34). 366

367 <u>Practical Applications</u>

The present study adds to current understanding, showing some initial support for the use of a 368 less stable sand surface to reduce common knee joint loads associated with ACL and PFJ injury 369 during landing of both a drop (30 cm) and level jump. The data set is an initial step towards 370 determining whether sand may provide a safer alternative to firm ground in ACL and PFJ injury 371 prevention and rehabilitation programmes, which involve a jumping component. We showed 372 that both KAM and AP tibial translation were lower on sand compared to a firm surface during 373 drop and horizontal jump landings respectively. Strength and Conditioning professionals and 374 clinicians may therefore wish to consider the use of a less stable sand surface when planning 375 ACL or PFJ injury prevention or rehabilitation programmes which involve a dynamic jumping 376 component. The reduced loads in sand may have the potential to reduce ACL and PFJ injury 377 risk, whilst also enabling an accelerated rehabilitation program, as jumping activities could 378 379 potentially be implemented more safely at an earlier stage in the process. Further research is required however, before any firm conclusions regarding the safety of a sand surface can be 380 made. We hope our study catalyses further research in this field. 381

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