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quality in mechanisms of ACL injury in soccer.

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Title: The *Safe Landing* warm up technique modification programme: an effective 55 anterior cruciate ligament injury mitigation strategy to improve cutting and jump-56 movement quality in soccer players.

79 Abstract

The objective of the study was to evaluate the effectiveness of the Safe Landing (SL), a 80 6-week technique-modification (TM) programme, on cutting and jump-landing 81 movement quality in football players. In a non-randomized design, 32 male semi-82 professional football players from two Spanish clubs participated in the study: one served 83 as the control group (CG, n=11), while the other performed the SL (n=15). Performance 84 and movement quality of drop vertical jump and 70° change of direction (COD70) were 85 86 evaluated through 2D video footage pre- and post-intervention. In such tasks, the Landing Error Scoring System for first (LESS1) and second (LESS2) landings, and the Cutting 87 Movement Assessment Score (CMAS) were used for assessing movement quality. Pre-88 to-post changes and baseline-adjusted ANCOVA were used. Medium-to-large 89 differences between groups at post-test were shown in CMAS, LESS1 and LESS2 90 $(p < 0.082, \eta^2 = 0.137 - 0.272)$, with small-to-large improvements in SL $(p < 0.046, \eta^2 = 0.137 - 0.272)$ 91 ES=0.546-1.307), and CG remaining unchanged (p>0.05) pre-to-post. In COD70 92 performance, large differences were found between groups (p < 0.047, $\eta^2 = 0.160 - 0.253$), 93 with SL maintaining performance (p>0.05, ES=0.039-0.420), while CG moderately 94 decreasing performance (p=0.024, ES=0.753) pre-to-post. The SL is a feasible and 95 effective TM program to improve movement quality and thus potential injury risk in 96 cutting and landing, while not negatively affecting performance. 97

98 Keywords: injury risk reduction, ACL injury mechanisms, change of direction, landing.

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108 Introduction

109 Football (soccer) is a sport associated with a potentially high risk of injury, with an incidence rate of 6 injuries per 1000 hours of exposure observed in male professional 110 players (1). Injuries that produce in a high injury burden (e.g. ligament sprains such as 111 anterior cruciate ligament (ACL) injuries) and, consequently, result in more missed 112 matches and decreased match availability, are more likely to impact negatively in team 113 114 performance (e.g., league positioning / success) (2). From the player's perspective ACL 115 injuries are one of the most concerning injuries given its devastating consequences, such us the increased risk of developing early osteoarthritis (3), substantially higher ACL re-116 injury risk (4), with some athletes unable to return and compete at the same competitive 117 level (5). 118

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120 In football, 88% of ACL injuries occur without contact (i.e., non-contact) or after indirect 121 contact (i.e. not directly to the injured knee) with other players (6), and occur frequently 122 during cutting and landing manoeuvres during match-play (6,7). At the time of injury, a 123 mechanism of ipsilateral trunk tilt and contralateral rotation, abducted hip, dynamic knee valgus, and flat and externally rotated foot is commonly observed (6). These 124 125 aforementioned biomechanical and neuromuscular control deficiencies, and thus poor movement quality, are associated with greater knee joint loads and mechanical loads 126 127 during landing and cutting (8) which, when greater than the ligament's tolerance threshold, can result in ACL injury. Therefore, evaluating athletes' movement quality, 128 129 with the aim of identifying aberrant and potentially risky movement patterns in the field has arisen interest through the years. Accordingly, field-based qualitative screening tools 130 such as the Landing Error Scoring System (LESS) and the Cutting Movement Assessment 131 Score (CMAS) have been designed to simulate jump-landing and cutting actions, 132 respectively, whose validity and reliability has been demonstrated (9,10). 133

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Once athletes with sub-optimal movement quality and potentially risky movement patterns have been identified, individualised injury-resistance training strategies can be developed to mitigate the risk of ACL injury. In this sense, previous research show promising results of neuromuscular training programs targeting strength and landing stabilization exercises in young athletes (11). Specifically, in football, different balance,

core stability and resistance training interventions have shown to be effective at reducing 140 141 some ACL risk factors associated with a higher risk of ACL injury, although with several limitations (12). For instance, some previous interventions were time consuming and 142 143 required sophisticated equipment (i.e. isokinetic machines) which could be difficult to implement in the field. Furthermore, most of the previous ACL injuries prevention studies 144 in football failed to report reliability measures, smallest worthwhile changes, level of the 145 supervisor and compliance rate, which prevent them to accurately rise conclusions 146 regarding their effectiveness (12). However, given that common mechanisms of ACL 147 148 injuries are known (6,13), and movement quality and neuromuscular control deficits can 149 directly influence knee mechanical loads and potential injury risk, it seems reasonable to 150 develop strategies to improve the quality of movement in these risky actions. For 151 example, promising results of technique modification (TM) programs to improve cutting 152 and landing mechanics in other athletes (14,15). To date there is only one study evaluating 153 the effectiveness of a TM intervention on movement quality, carried out in football 154 players (16), although this was limited to youth soccer players.

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156 Football is a complex sport whose determinants of performance are composed by a 157 myriad of factors which need to be properly trained (17). Thus, to increase adherence and 158 athlete and coach "buy-in", any injury mitigation programme should be cost- and timeeffective, thus, developing training methods shorter than 10 minutes (i.e. easy to 159 implement in the warm-up part) might be of interest to practitioners. Additionally, to be 160 161 well received by coaches and athletes, injury mitigation programmes must be effective at mitigating risk factors of ACL injury but not at the expense of performance (18); this has 162 163 recently been described as the performance-injury risk conflict (19). Therefore, the aim of the study was to evaluate the effectiveness of the Safe Landing 6-week warm-up 164 165 technique modification intervention, on landing and cutting movement quality in adult 166 semi-professional football players. It was hypothesised that the SL TM intervention 167 would result in improved landing and cutting movement quality without negatively affecting performance in comparison to a CG. 168

- 170 Methods
- 171 *Experimental approach to the problem*

A nonrandomized design was used to test the effectiveness of a 6-week Safe Landing 172 173 intervention to improve movement quality in ACL injury mechanisms. Using a repeated 174 measures pre-to-post design. Two semi-professional football teams agreed to participate: 175 one as control group (CG) and the other as intervention group (IG), assigned by convenience. The study was carried out in the middle of the competitive season, from 176 177 January to March of 2021. The total duration of the study was 8 weeks. The first and last weeks were used for pre-assessments (PRE) and post-assessment (POST), respectively, 178 while the intervention was conducted from the 2nd to the 7th week (6 weeks) (Figure 1). 179 180 Movement quality evaluations consisted of the execution of a drop vertical jump (DJ) and a pre-planned 70 degrees change of direction (COD70). In both tasks, the ball was used 181 182 as an external reference to increase sports specificity and cognitive loading. Both PRE 183 and POST evaluations were performed on Tuesday (MD+3), to ensure a sufficient 184 recovery period from the previous match. During the interventions, the IG performed a TM-based intervention (i.e., Safe Landing), while the CG performed their regular warm-185 186 up.

187

FIGURE 1 ABOUT HERE

188 Subjects

189 Thirty-two adult, male semi-professional football players agreed to participate in the 190 study. They were recruited from two football teams competing in the 3rd Spanish 191 Division league. By convenience (nonrandomized process), 15 players of the first team 192 served as the IG (age: 25.5 ± 4.0 years; body mass: 74.7 ± 7.0 kg; height: 1.80 ± 0.07 m), 193 while 11 of the second team served as CG (age: 24.3±4.9 years: body mass: 74.3±7.4 kg; height: 1.78±0.08 m). No additional resistance training programs were performed in any 194 195 team during the length of the study. To be included in the study, players had to be free of injury at the beginning of the study, not having suffered any severe knee injury in the two 196 previous years, train at least four times a week, and possess more than 10 years of 197 experience in football. Only outfield players were recruited for the study. All participants 198 199 were informed about the risk and benefits of taking part in the study. Furthermore, they 200 signed an informed consent prior to the data collection was carried out. The study design 201 was approved by the Local Ethics Committee and conformed to the policy statement with respect to the Declaration of Helsinki. Initially, there were 15 and 17 players in the CG 202 203 and IG, respectively. However, 6 participants (CG=4, IG=2) dropped out and were unable to performed POST, all of them due to injury unrelated to the training intervention. The 204

study was performed in the middle of the competitive season to ensure that no largephysical changes occurred as a result of the conditioning state (16).

207

208 **Procedures**

209 Both PRE and POST evaluations were carried out on Tuesday, after 48-72h of their last 210 match (MD+3), following the same procedures, and after performing a standardized warm-up consisting of five minutes of running at a self-selected pace, followed by five 211 minutes of dynamic warm-up drills and several sub-maximal familiarisation trials with 212 213 the tests. Participants performed, in a randomized order, three trials of a COD70 with both 214 left and right limbs, and three trials of a DJ. The COD70 and DJ were performed following previous guidelines (9,10), although with some modifications in the set-up (Fig. 215 1 in Olivares Jabalera et al., 2022 (20)). In the case of COD70, participants were required 216 to execute three successful trials with both dominant (D) and nondominant (ND) limbs. 217 218 At least 2-minute rest periods were required between trials, although could be longer if necessary. The D limb was considered that preferred to kick the ball during a penalty 219 220 kick. Three iPhone 11 (iOS 14.4.1, Apple. Inc., USA) were located upon 60-cm tripods at a distance of 3 and 5 m from the cutting or jumping in which the main movement was 221 222 performed, recording at a sampling rate of 240 Hz. Once the whole protocol was 223 performed and recorded, all video footage was viewed in Kinovea (0.8.15 for Windows, 224 Bordeaux, France), in which the qualitative and quantitative screenings were analysed.

225

Movement quality data were analysed using the CMAS for the COD70, and LESS for the 226 227 DJ. CMAS and LESS were performed in line with their validation studies (9,10), graded by the lead researcher, which was highly experienced in both tools (i.e. with more than 228 229 120h), and with a slight modification in the CMAS following the most recent recommendations of this tool (21). These tools have shown substantial to almost perfect 230 231 intra-rater reliability to evaluate movement quality of semi-professional football players 232 (20). The first and second landings (i.e. LESS1 and LESS2, respectively) of the DJ were 233 analysed using the same 17-item LESS tool, as previously reported (20). Both landings were included in the evaluation because they show differentiated neuromuscular control 234 235 discrepancies and, hence, they provide useful information in injury risk identification (20,22). Both CMAS and LESS provide a total score, in which higher scores were 236

Performance data was additionally obtained for both COD70 and DJ. In the case of COD70, the variable considered for evaluating performance was the contact time of the foot executing the COD70 with the ground (i.e. ground contact time (GCT) from touch down to toe-off frames). Ground contact time has been identified as a determinant and key performance indicator of COD ability (19). GCT's asymmetry between D and ND limbs, expressed as a percentage difference, was further calculated, using the formula proposed by Bishop et al. (23) for unilateral tests:

247 % asymmetry = 100 / (maximal value x minimum value) x (-1) + 100

In the case of DJ, jump height (JH) and the reactive strength index (RSI) were the variables selected to determine performance. The JH of the DJ was calculated by identifying the take-off and landing frames of the video, and then transforming flight time data into JH using the following formula (24): $h = t^2 x 1.22625$, with *h* being the JH in metres, and *t* being the flight time in seconds. The RSI was calculated by dividing the JH by the GCT (25) as a representative measure of the athlete's ability to utilize the stretchshortening cycle (SSC).

255

Safe Landing. The Safe Landing is a 6-week TM-based intervention designed to improve 256 257 jump-landing and cutting movement quality; two main mechanisms of ACL injury. In Table S1 in Supplementary Material, a full description of the intervention of the exercises 258 259 and their progressions is provided. Briefly, the intervention consisted of a mixed of jumplanding, plyometrics and COD exercises, with a specific focus on the feedback provided, 260 261 given the promising results shown by these two components in mitigating risk factors of 262 ACL injury (26), and designed to be performed as part of the warm-up. As the Safe 263 Landing was intended to be easily implemented in any football team, regardless its level or equipment available, volume remained constant through the program, while 264 265 complexity of the exercises was increased, according to previous suggested progressions 266 (14), and being adapted to the context of a football team. The number of jumps and CODs per session was 30 and between 20 and 30, respectively (Table S1 in Supplementary 267

Material). Regarding its intensity, maximal intensity was required for each exercise, as 268 long as the movement quality was not comprised. The main strengths of the programme 269 were: [1] no equipment is required and is easily integrated into field-based warm-ups 270 prior to technical or tactical sessions, [2] it takes only ~ 9 minutes per session, performed 271 272 three times a week, and [3] the simplicity of the progressions, which does not require time-consuming explanations or demonstrations. The sessions were led by a strength and 273 conditioning coach with academic qualifications in Sport Sciences (Master's Degree) and 274 more than 6 years of experience coaching in football teams. A critical component of the 275 276 intervention was the quality of the feedback provided individually to the players, which was led by using mainly external coaching cues as it has shown superior effects than 277 internal cues (27), and using strategies as implicit learning. In Table 1, the coaching cues 278 279 used for correcting movement patterns in both jump-landing and plyometric and COD 280 exercises are presented in line with previous suggestions (28). During the 6 week-period sessions in which the IG performed the Safe Landing as a part of the warm-up, the CG 281 282 executed their regular warm-up (Figure 1). Before executing the Safe Landing, the IG performed ~ 10 min of jogging at a self-selected pace, and warm-up dynamic drills, being 283 284 the duration of the full warm-up in both groups around 20 min in duration.

285

INSERT TABLE 1 ABOUT HERE

286 Statistical analyses

All statistical analyses were performed in SPSS v 25 (SPSS Inc., Chicago, IL, USA) and Microsoft Excel (version 2019, Microsoft Corp., Redmond, WA, USA). An intention-tothreat approach was conducted for the analysis of the data of interest.

290

Within session reliability was calculated for each group and session for the outcome variables, using Intraclass correlation coefficients (ICC), coefficient of variation (CV), and standard error of measurement (SEM). The CV, SEM and smallest detectable difference (SDD) was calculated in line with similar research (16). ICCs were interpreted as followed (29): poor (<0.50), moderate (0.50–0.75), good (0.75–0.90), and excellent (>0.90). Minimum acceptable reliability was determined with an ICC >0.7 and CV < 15% (30).

Descriptive data are reported as mean values and SDs. Normality was inspected through a Shapiro-Wilk test. An analysis of covariance (ANCOVA) for each of the primary outcomes (dependent variables), with group as comparator (IG and CG) and baseline data (pre-test values from such variables) as a covariate, was conducted for POST data as suggested for clinical research (31). Equality of variances was checked with the Levene's test. Partial eta squared effect sizes were calculated from ANCOVA and its values were considered as follows: small: 0.010–0.059, medium: 0.060–0.149, and large: ≥ 0.150 (32).

306

307 PRE to POST changes in primary outcomes for each group were assessed using pairedsample *t*-tests for parametric data and Wilcoxon-sign ranked tests for non-parametric 308 data. Hedges' g effect sizes and mean change with 95% confidence intervals (CI) were 309 310 used for assessing magnitude of differences. Hedges' g effect sizes were calculated as described previously (33) and interpreted as trivial (≤ 0.19), small (0.20–0.59), moderate 311 (0.60-1.19), large (1.20-1.99), very large (2.0-3.99), and extremely large (≥ 4.00) 312 (34). The average of the three trials were used for further analyses. Statistical significance 313 was defined $p \le 0.05$ for all tests. 314

315

316 **Results**

317 Reliability and pre-to-post changes

318 Within session reliability data for the outcome variables in CG and IG for both PRE and

POST are presented in Table 2 and Table 3, respectively. The lowest CV values were

320 presented for the variables COD GCT (CV<9%) and DJ JH (CV<5%) in both time-point

321 assessments. Regarding ICC, the highest values were found for the variables COD GCT,

- 322 CMAS ND, DJ JH and LESS1 ND, with all values being >0.75 except for COD GCT in
- 323 the CG at post-test (ICC=0.527-0.665).
- 324 INSERT TABLE 2 ABOUT HERE
- 325 INSERT TABLE 3 ABOUT HERE

The pre-to-post change of variables is displayed in Table 4. In the CG, the only statistically significant pre-to-post change was the moderate decrease in COD GCT ND (p=0.024, ES=0.753). In the IG, there was a moderate and large improvement in CMAS with both ND (p=0.046, ES=0.546) and D (p<0.001, ES=1.220), respectively. Additionally, LESS1 and LESS2 were moderately to largely improved from PRE to POST ($p \le 0.30$, ES=0.602-1.307) except for LESS2 ND in which the improvement was small (p=0.046, ES=0.546). All the pre-to-post changes of variables were above the SDD. In fact, the ratio between the mean differences and the SDD were in the range of 2.0-7.3 for these variables (Table 4).

335

INSERT TABLE 4 ABOUT HERE

336 Between-group differences

337 *COD and DJ performance*

Large and significant differences were found between IG and CG in COD GCT in both ND (p=0.047, $\eta^2 = 0.160$) and D (p=0.010, $\eta^2 = 0.253$). In the IG, COD GCT ND and D were unchanged from PRE to POST, while the CG decreased in COD GCT ND (Table 4, Figure 2). There were no differences between groups for COD ASY, DJ JH or DJ RSI (p=0.596-0.967). These variables remained unchanged in both groups from PRE to POST (p=0.056-0.876, Table 4 and Figures S1 and S2 in Supplementary Material).

344

FIGURE 2 ABOUT HERE

345 CMAS and LESS

346 Large and significant differences were found between IG and CG in CMAS in both ND $(p=0.019, \eta^2 = 0.223)$ and D $(p=0.017, \eta^2 = 0.218)$. CMAS was moderately improved in 347 both legs in IG, while remaining unchanged in the CG (Table 4, Figure 3). Regarding the 348 LESS, large and significant differences between IG and CG were found for LESS1 ND 349 $(p=0.020, \eta^2 = 0.215)$ and LESS1 D $(p=0.007, \eta^2 = 0.272)$. These variables were 350 moderately to largely improved in the IG while remaining unchanged in the CG (Table 351 4, Figure 4). Additionally, LESS2 was moderately improved in both legs in the IG, while 352 353 remained unchanged in CG from pre to post (Table 4, Figure S3), no differences between groups were found (*p*=0.076-0.082). 354

355FIGURE 3 ABOUT HERE356FIGURE 4 ABOUT HERE

358 **Discussion**

The novel finding of the present study is that the *Safe Landing*, a 6-week warm-up based TM-based intervention consisting of ~ 9 min of landing, plyometric and cutting exercises with external feedback regarding movement quality and technique, is an effective strategy to improve movement quality in two standard ACL injury mechanisms: jump-landing and cutting. Additionally, as previously hypothesised, movement quality was improved without a negative effect on performance.

365

There is limited data available specifically to football player movement quality in the 366 367 literature to compare our results to, as not many studies have investigated the effects of TM-based interventions in improving mechanisms of ACL injury in football players (12). 368 Although several studies have found promising results in improving COD movement 369 quality following technique modification (15,35,36), only one study has investigated this 370 371 intervention strategy in a youth football players (16), in which a 6-week of TM and COD velocity programme was found to be effective at achieving moderate to large (g=0.85-372 373 1.46) improvements in movement quality during a COD70 using the CMAS. The slightly higher magnitudes of ES achieved than in the present study (g=0.55-1.20) can be 374 375 explained by the higher volume of training (40 vs 27 min/week) and that only COD training was addressed, in comparison with our intervention. Furthermore, the 376 377 effectiveness of our programme (i.e. small to large improvements in LESS) is in line with 378 previous TM programs that have shown to be effective at improving movement quality 379 in jump-landing tasks in different sports (37,38). However, to the authors' knowledge, this is the first that investigated such effects in semi-professional adult football players 380 381 using a low dose.

382

The inclusion of exercises designed to mitigate risky movement patterns should be an important component of ACL injury prevention programs, even though they are not commonly included in all programmes (39). Additionally, the effectiveness of such interventions can be highly influenced by the feedback provided to the athletes (27). In terms of the way in which the feedback can be directed, different strategies such as providing an external feedback and using implicit learning methods (i.e. when the amount of declarative (explicit) knowledge about movement execution is minimised) has shown

to be very effective in decreasing the risk of ACL injury (26,27). Specifically, such 390 391 methods have proven to be effective at promoting improved movement quality, with 392 increased knee flexion angles, decreased knee frontal-plane movements, peak ground 393 reaction forces. reduce movement noises. co-contraction. and decrease electromyographic activity, among others (40,41). On the other hand, the quality of the 394 feedback provided by the supervisor is suggested to have a positive influence on the 395 effectiveness of the intervention in a TM program (40). With this in mind, in the present 396 intervention, a large emphasis was placed on the provision of feedback. Therefore, part 397 398 of the effectiveness of the Safe Landing in improving movement quality of cutting and landing tasks could be explained by the implicit learning and the external feedback 399 400 provided to the players (Table 1), in addition to the level of quality of the instructions and 401 corrections by the supervisor of the program (i.e., a strength and conditioning specialist 402 with high academic qualifications and high experience in football) (11).

403

Another possible explanation of the findings could be the introduction of unanticipated movements in the latest stages of the program, also present in previous interventions (15,16), given that neurocognitive demands seem to be an important factor in ACL injuries, which are shown to occur in unanticipated COD where less time is available to correct or change an already initiated movement (42).

409

Generally, the exercises included in the programme were intended to be relatively simple 410 and non-complex so that the athletes could perform them easily. However, towards the 411 412 latter stages of the intervention, unanticipated CODs were introduced to increase contextual interference and cognitive loading, as suggested by Dos'Santos et al (16). 413 414 Further strengths of the SL intervention were that no sophisticated equipment is required, a small training dose / volume of~ 27 min/week divided into three warm-ups are needed 415 416 (9 min/session), make the Safe Landing a feasible TM program that can be easily implemented in any football context. This was highlighted by the high level of 417 compliance presented in the IG (93%), an aspect that may have further determined the 418 effectiveness of the programme, as they might have a clear positive relationship with 419 420 compliance (26).

Of a great importance for ACL injury prevention programmes to be implemented and 422 423 adhered to in practice is that performance is not negatively affected upon completion (18). 424 As there may be an injury-performance trade-off regarding some biomechanics variables, 425 practitioners should be cautious when addressing them in TM programs. For example, increasing knee flexion angles to promote a softer landing, while reducing the loads 426 affecting the ACL, might also impair performance by negatively prolonging ground 427 contact times (18,19). One of the strengths of the present intervention is key performance 428 cutting and jumping performances measures were not negatively reduced, indicating that 429 430 the SL TM was effective at reducing risk of ACL injury while, at least, maintaining 431 performance. Ideally, while it would be further advantageous to demonstrate concurrent 432 performance improvements in addition to injury mitigation adaptations (18), it appears 433 that the SL TM dose / volume approach was not enough to do so (i.e. no more than 30 434 jumps/CODs per session), and probably more volume of work and also targeting other important components (e.g. eccentric strength) may be needed to see further 435 436 improvements in performance (14). However, if included, the intervention would have 437 required more equipment and time-consuming, which may therefore restrict its feasibility 438 and hence implementation in the real context. Such interventions might be designed by practitioners considering the capabilities, budget, context of the club and characteristics 439 of the players, being aware of the variety of different contexts that can be found in the 440 football world. 441

442

443 Limitations

The present study is not free of limitations. Firstly, while there were only an 11.8% of 444 445 drop-outs in the IG, 26.7% of players in the CG were unable to be evaluated at POST. Although this considerably decreased the sample size in the CG, it is a limitation 446 447 commonly found in studies that aim at evaluating football players in their real context. These drop-outs were caused by injuries, which is not uncommon in the part of the 448 competitive season in which the study was carried out. Importantly, there were only 2 449 drop-outs in the IG, none of them being related to the proposed intervention (i.e. contact 450 451 injuries). Secondly, only male, adult semi-professional football players were included, 452 which may limit the generalisation of the findings. To further explore if the SF TM is effective in other populations (i.e. professional, female, young players), more research is 453

needed. Finally, while a nonrandomized design is sometimes the only feasible approach
to study semi-professional football players in their specific context, proper randomizedcontrolled trials are encouraged to be conducted in which the influence of the group's
assignation process is known to be minimum.

458

459 **Conclusions**

The Safe Landing is a 6-week TM-based intervention which is effective at improving 460 movement quality without negatively affecting performance of two of the main 461 mechanisms of ACL injury in football: cutting and jump-landing actions. This 462 programme is based on landing, COD and plyometrics training with an important 463 emphasis posed on the technical execution of the movements, to which the quality of the 464 feedback provided to the players appear to be crucial (i.e. by a specialised S&C coach 465 and based on external feedback and implicit learning). Additionally, its effectiveness can 466 be further explained by the feasibility of the programme, which is demonstrated by the 467 high compliance of the IG (93%). Important features such as the low volume and dose (~ 468 9 mins/session, 3 times/week) and the lack of sophisticated equipment required may have 469 contributed to this, hence making the Safe Landing a simple, feasible and attractive 470 471 training strategy for coaches and practitioners that can mitigate ACL risk factors inseason, in a real-world sporting environment. 472

473

474 **Disclosure Statement**

The authors declare they have no conflicts of interests. This research did not receive anyspecific grant from funding agencies in the public, commercial, or not-for-profit sectors.

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WEF	CK 1	WEEK 2 to 7	WEEK 8		
Pre-test		IG	Post	-test	
COD70	DJ	Safe Landing : landing, plyometrics and COD TM training with	COD70	DJ	
CMAS	LESS	feedback with external focus, in the warm-up, 3 sessions/week	CMAS	LESS	
GCT	DVJ JH	CG	GCT	DVJ JH	
GCT ASY	DVJ RSI	Regular field-based warm-up consisting of self-selected	GCT ASY	DVJ RSI	
IG = 17	CG = 15	running, warm-up dynamic exercises and rondo (~20')	IG = 15	CG = 11	

There were 6 dropouts (2 in the IG, 4 in the CG) due to injury/illnesses, that were unable to conduct the interventions as well as conducting the post-test assessments

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635	Figure 1.	Study	design and	l flow diagram	of the participati	on of the players	at all the stages.	$COD70 = 70^{\circ}$
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- 636 change of direction; DJ = drop jump; CMAS = Cutting Movement Assessment Score; LESS = Landing
- 637 Error Scoring System; GCT = ground contact time; JH = jump height; ASY = asymmetry; RSI = Reactive
- 638 Strength Index; IG = intervention group; CG = control group; TM = technique modification.

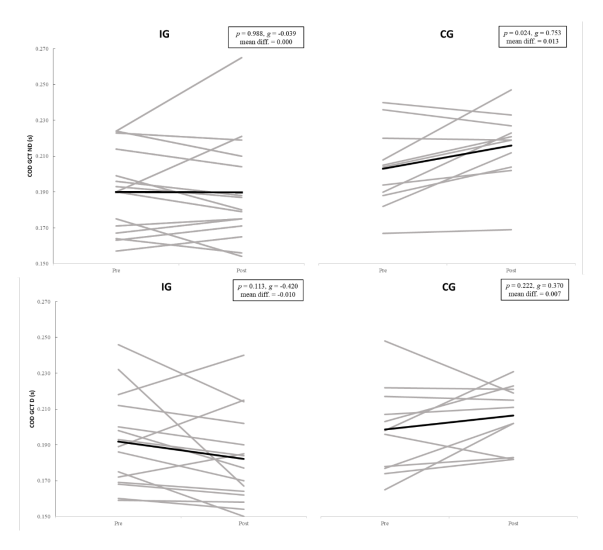


Figure 2. Individual changes and mean differences from pre- to post-assessments of CG and IG in the GCT
of the COD for both ND and D. COD = change of direction; GCT = ground contact times; ND = nondominant leg; D = dominant leg; mean diff = mean differences; IG = intervention group; CG = control
group.

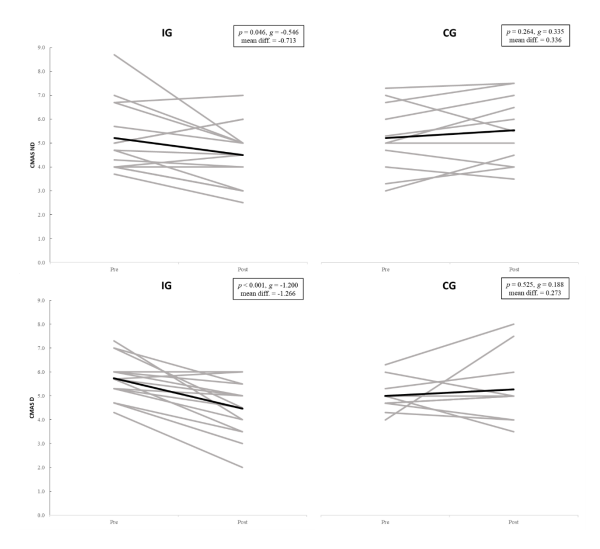


Figure 3. Individual changes and mean differences from pre- to post-assessments of CG and IG in the
CMAS for both ND and D. CMAS = Cutting Movement Assessment Score; ND = non-dominant leg; D =
dominant leg; mean diff = mean differences; IG = intervention group; CG = control group. Note black line
denotes mean.

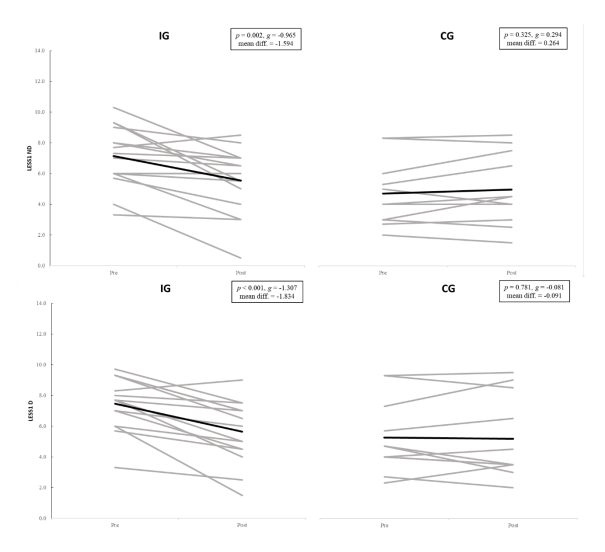


Figure 4. Individual changes and mean differences from pre- to post-assessments of CG and IG in the
LESS1 for both ND and D. LESS1 = Landing Error Scoring System first landing; ND = non-dominant leg;
D = dominant leg; mean diff = mean differences; IG = intervention group; CG = control group. Note black
line denotes mean.

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696	Table 1. Verbal cues	s given to the	players to	promote safe mec	hanics while	e maximising performance.	

For the jump-landing and plyom "Try to maintain alignment, thinking that your body T is unable to bend laterally" "At landing, try to minimise the sound of the T ground" T T	
is unable to bend laterally" "At landing, try to minimise the sound of the T	
"At landing, try to minimise the sound of the T	o promote soft landings
	o promote soft landings
"Imagine you are a feather falling to the ground"	
"After landing, jump again whipping to the ground" T	To promote pre-activation of muscles for a
"Imagine that the ground is hot lava" reader of the second	eactive foot support
"Push the ground to travel as far as possible from T	o promote maximum intensity
them"	
"Jump as high as you can to try to head a ball"	
For the change of direction	training exercises
"Slam on the brakes – early" T	o promote penultimate foot contact braking
"Imagine in the last foot contact that the ground is a	nd reduce final foot contact force demands
hot lava"	
"Try to maintain alignment, thinking that your body T	o promote proper full-body alignment
is unable to bend"	
"Lean/face/look toward the ball or objective that T	To promote proper orientation towards the new
determines the direction of travel" in	ntended direction of travel
"Push yourself as hard and fast as possible off the T ground"	To promote maximum intensity
"Attack the ground"	

Table

	Group	Variable	ICC	LL	UL	SEM	LL	UL	CV (%)	LL	UL
e	IG	COD GCT ND	0.865	0.645	0.952	0.010	0.007	0.016	5.4	4.0	8.5
COD performance	IG	COD GCT D	0.848	0.606	0.946	0.012	0.008	0.018	6.1	4.5	9.6
COD rforma	CG	COD GCT ND	0.682	0.175	0.903	0.017	0.012	0.029	8.2	5.7	14.4
bei	CG	COD GCT D	0.790	0.393	0.939	0.014	0.010	0.025	7.2	5.0	12.6
	IG	CMAS ND	0.899	0.726	0.965	0.526	0.385	0.829	10.0	7.3	15.7
m. lity	IG	CMAS D	0.165	-0.362	0.612	1.017	0.744	1.603	17.4	12.8	27.5
COD m. quality	CG	CMAS ND	0.760	0.328	0.929	0.899	0.628	1.579	16.4	11.4	28.7
•	CG	CMAS D	0.323	-0.311	0.758	0.858	0.600	1.506	16.4	11.5	28.8
c	IG	DJ JH	0.948	0.852	0.982	1.144	0.837	1.804	2.5	1.8	3.9
DJ Performanc	IG	DJ RSI	0.292	-0.240	0.689	0.348	0.255	0.549	22.0	16.1	34.7
DJ rforn	CG	DJ JH	0.942	0.801	0.984	1.767	1.235	3.101	4.1	2.8	7.1
Pe	CG	DJ RSI	0.746	0.298	0.925	0.236	0.165	0.414	21.8	15.3	38.3
	IG	LESS1 ND	0.965	0.898	0.988	0.420	0.307	0.662	5.8	4.2	9.2
	IG	LESS1 D	0.833	0.574	0.941	0.796	0.583	1.255	10.6	7.7	16.7
ţ	IG	LESS2 ND	0.048	-0.543	0.607	1.558	1.089	2.734	20.6	14.4	36.2
DJ m. quality	IG	LESS2 D	0.470	-0.145	0.823	1.176	0.821	2.063	15.1	10.6	26.5
m. q	CG	LESS1 ND	0.915	0.718	0.977	0.661	0.462	1.159	14.2	10.0	25.0
Ŋ	CG	LESS1 D	0.944	0.807	0.985	0.654	0.457	1.147	12.3	8.6	21.6
	CG	LESS2 ND	0.848	0.118	0.983	1.118	0.670	3.213	14.3	8.6	41.2
	CG	LESS2 D	0.960	0.640	1.000	0.913	0.517	3.404	11.4	6.5	42.5

Table 2. Reliability of the selected variables at pre-test for CG and IG.

Key: ICC = intraclass correlation coefficient; LL = lower limit; UL = upper limit; SEM = standard error of measurement; CV = coefficient of variation; IG = intervention group; CG = control group; COD = change of direction; GCT = ground contact time; ND = non-dominant leg; D = dominant leg; ASY = asymmetry between legs; CMAS = Cutting Movement Assessment Score; DJ = drop jump; JH = jump height; RSI = Reactive Strength Index; LESS1 = Landing Error Scoring System, first landing; LESS2 = Landing Error Scoring System, second landing.

	Group	Variable	ICC	LL	UL	SEM	LL	UL	CV (%)	LL	UL
	IG	COD GCT ND	0.863	0.640	0.952	0.012	0.009	0.019	6.4	4.8	10.1
e	IG	COD GCT D	0.850	0.611	0.947	0.011	0.008	0.018	6.2	4.5	9.7
COD	CG	COD GCT ND	0.665	0.145	0.897	0.014	0.010	0.024	6.4	4.5	11.3
	CG	COD GCT D	0.527	-0.070	0.846	0.015	0.010	0.026	7.2	5.0	12.7
	IG	CMAS ND	0.750	0.402	0.908	0.730	0.535	1.152	16.2	11.9	25.6
Ë,	IG	CMAS D	0.754	0.411	0.910	0.644	0.471	1.015	14.4	10.6	22.7
COD	CG	CMAS ND	0.901	0.676	0.972	0.531	0.371	0.932	9.6	6.7	16.8
Ũ	CG	CMAS D	0.556	-0.030	0.857	1.132	0.791	1.987	21.5	15.0	37.7
	IG	DJ JH	0.977	0.929	0.992	0.904	0.655	1.456	2.0	1.4	3.1
_	IG	DJ RSI	0.938	0.818	0.980	0.084	0.061	0.136	5.5	4.0	8.8
ſſ	CG	DJ JH	0.978	0.922	0.994	0.910	0.636	1.598	2.1	1.5	3.7
	CG	DJ RSI	0.904	0.686	0.973	0.087	0.061	0.153	8.3	5.8	14.5
	IG	LESS1 ND	0.863	0.640	0.952	0.886	0.649	1.398	16.0	11.7	25.3
	IG	LESS1 D	0.765	0.433	0.915	1.117	0.818	1.762	19.8	14.5	31.3
ţ	IG	LESS2 ND	0.746	0.328	0.920	1.022	0.724	1.736	13.4	9.6	22.9
quality	IG	LESS2 D	0.774	0.386	0.929	1.284	0.909	2.179	17.0	12.1	28.9
m. 9	CG	LESS1 ND	0.683	0.177	0.904	1.561	1.091	2.739	31.5	22.0	55.3
ſſ	CG	LESS1 D	0.866	0.579	0.962	1.144	0.799	2.008	22.1	15.4	38.7
	CG	LESS2 ND	0.402	-0.506	0.887	1.638	1.023	4.018	20.7	12.9	50.7
	CG	LESS2 D	0.579	-0.311	0.928	1.983	1.238	4.864	24.8	15.5	60.8

Table 3. Reliability of the selected variables at post-test for CG and IG.

		Group Variable		Pre		Post		р	Hedges'g ES		Mean diff.	SDD	Ratio to	Individual responders	
				Mean	SD	Mean	SD		g	± CI			SDD	(Positive, non, negative)	
		IG	COD GCT ND	0.190	0.023	0.190	0.029	0.988	-0.039	0.716	0.000	0.005	0.0	(9,0,6)	
ance		IG	COD GCT D	0.192	0.026	0.182	0.026	0.113	-0.420	0.724	-0.010	0.005	1.9	(12,0,3)	
COD performance		IG	COD GCT ASY	7.093	5.415	7.687	6.981	0.825	0.056	0.716	0.594	1.083	0.5	(8,0,7)	
perf		CG	COD GCT ND	0.203	0.022	0.216	0.020	0.024*	0.753	0.868	0.013	0.004	2.9	(3,0,9)	
OD		CG	COD GCT D	0.199	0.025	0.206	0.018	0.222	0.370	0.844	0.007	0.005	1.4	(4,0,8)	
C		CG	COD GCT ASY	7.527	4.692	8.982	8.546	0.679	0.121	0.837	1.455	0.938	1.6	(5,0,7)	
	quality	IG	CMAS ND	5.213	1.455	4.500	1.282	0.046*	-0.546	0.730	-0.713	0.291	2.5	(10,1,4)	
Ë		IG	CMAS D	5.733	0.872	4.467	1.141	< 0.001***	-1.220	0.784	-1.266	0.174	7.3	(13,1,1)	
COD m.		CG	CMAS ND	5.209	1.441	5.545	1.457	0.264	0.335	0.842	0.336	0.288	1.2	(3,1,8)	
Ŭ		CG	CMAS D	5.000	0.674	5.273	1.403	0.525	0.188	0.838	0.273	0.135	2.0	(4,2,6)	
	e	IG	DJ JH	46.187	4.671	45.754	5.585	0.530	-0.160	0.717	-0.433	0.934	0.5	(8,0,7,)	
-	performance	IG	DJ RSI	1.602	0.344	1.521	0.304	0.205	-0.331	0.721	-0.081	0.069	1.2	(6,0,9)	
Ŋ		CG	DJ JH	43.075	6.564	43.270	5.372	0.876	0.045	0.836	0.195	1.313	0.1	(8,0,4)	
	ы	CG	DJ RSI	1.094	0.363	1.054	0.244	0.634	-0.139	0.837	-0.040	0.073	0.6	(4,0,8	
		IG	LESS1 ND	7.127	1.985	5.533	2.142	0.002**	-0.965	0.759	-1.594	0.397	4.0	(13,1,1)	
		IG	LESS1 D	7.467	1.720	5.633	2.031	<0.001***	-1.307	0.793	-1.834	0.344	5.3	(14,0,1)	
ţ		IG	LESS2 ND	8.107	1.772	7.400	1.606	0.046*	-0.546	0.730	-0.707	0.354	2.0	(10,2,3)	
lali		IG	LESS2 D	7.993	1.593	7.300	2.170	0.030*	-0.602	0.733	-0.693	0.319	2.2	(11,0,4)	
DJ m.quality		CG	LESS1 ND	4.691	2.147	4.955	2.339	0.325	0.294	0.841	0.264	0.429	0.6	(4,1,7)	
Ŋ		CG	LESS1 D	5.273	2.402	5.182	2.695	0.781	-0.081	0.836	-0.091	0.480	0.2	(7,0,5)	
		CG	LESS2 ND	7.489	2.201	8.167	1.820	0.415	0.263	0.928	0.678	0.440	1.5	(4,2,6)	
		CG	LESS2 D	7.743	2.060	8.429	2.652	0.456	0.256	1.053	0.686	0.412	1.7	(3,4,5)	

Table 4. Pre-to-post changes in both CG and IG.

nt leg; D = dominant leg; ASY
or Scoring System, first
0