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1 **Title:**

2 UTILISATION OF PERFORMANCE MARKERS TO ESTABLISH THE EFFECTIVENESS  
3 OF COLD-WATER IMMERSION AS A RECOVERY MODALITY IN ELITE FOOTBALL.

4

5 **Head Title:**

6 PERFORMANCE MARKERS CRYOTHERAPY ELITE SPORT

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26 **Abstract**

27 Optimal strategies for recovery following training and competition in elite athletes presents  
28 ongoing debate. The effects of cold-water immersion (CWI) compared to passive recovery (PR)  
29 though a triad of performance measures after fatiguing exercise within a normal micro-cycle,  
30 during mid-competitive training cycle, in elite male footballers were investigated. Twenty-four  
31 elite footballers (age  $20.58 \pm 2.55$  years; height  $179.9 \pm 5.6$  cm; weight  $75.7 \pm 7.5$  Kg; body fat  
32  $6.2 \pm 1.7\%$ ) were randomly assigned to CWI or PR following a fatiguing training session.  
33 Objective measures included eccentric hamstring strength, isometric adductor strength,  
34 hamstring flexibility and skin surface temperature ( $T_{sk}$ ). Subjective measures included overall  
35 wellbeing. Data were collected at match day+3, immediately post-training, immediately post-  
36 intervention and 24hrs post-intervention. Physiological, biomechanical and psychological  
37 measures displayed significant main effects for timepoint for eccentric hamstring strength,  $T_{sk}$ ,  
38 overall wellbeing, sleep, fatigue, stress and group for eccentric hamstring strength,  $T_{sk}$  and sleep  
39 (groups combined). Group responses identified significant effects for timepoint for CWI and  
40 PR, for eccentric hamstring strength peak force, sleep, fatigue, and muscle soreness for CWI.  
41 Significant differences were displayed for eccentric hamstring strength (immediately post-  
42 intervention and immediately post-training) for peak force and between CWI and PR eccentric  
43 hamstring strength immediately post-intervention. Linear regression for individual analysis  
44 demonstrated greater recovery in peak torque and force for CWI. CWI may be useful to  
45 ameliorate potential deficits in eccentric hamstring strength that optimise readiness to train/play  
46 in elite football settings. Multiple measures and individual analysis of recovery responses  
47 provides sports medicine and performance practitioners with direction on the application of  
48 modified approaches to recovery strategies, within mid-competitive season training cycles.

49 **Keywords**

50 Cryotherapy, Recovery, Performance, Elite Football, Soccer.

51 **INTRODUCTION**

52 Football requires multi-directional activity where players are exposed to high eccentric muscle  
53 loads, commonly associated with injury [1,2]. Deleterious effects of fatigue post-match have  
54 been shown to continue for up to 47hrs, with, albeit individual minimal recovery exhibited  
55 between 24-48hrs in elite populations [3]. Accordingly, the importance of optimum recovery  
56 strategies that allow positive adaptation to competition, maximise performance and reduce the  
57 probability of injury [4] is emphasised. The fitness fatigue model [5] and general adaptation  
58 syndrome [6] both highlight the importance of recovery before the next competition  
59 exposure. Insufficient recovery within this period can heighten injury risk and/or reduce  
60 positive training effects [4]. Multifaceted in nature, recovery is a restorative process comprising  
61 of physiological and psychological elements, relative to time [7]. Regenerative (physical) and  
62 psychological recovery strategies with subcategories of modalities [7] and multifactorial  
63 approaches are frequently applied in contemporary elite football settings [8].

64 Cold-water immersion (CWI) is a common recovery modality used within elite sport to reduce  
65 symptoms of post-exercise fatigue [9-12]. Temperatures of CWI often represent between 10-  
66 15°C and exposure durations of between 10-15 minutes [13]. Importantly, consideration must  
67 be given to the rationale for its application [13]. Debate exists within literature with regards  
68 to the benefits of immediate post training CWI [14,15]. Studies suggests deleterious or negative  
69 effects of cooling such as CWI may mitigate adaptive responses gained through resistance  
70 training particularly [11]. Therefore, types of training may be a factor to consider in achieving  
71 the desired response to cooling.

72 Commonly in elite sports environments varying measures are utilised to inform decision-  
73 making on a player's readiness to train/play. The combination of subjective and objective  
74 measures is more likely to determine fatigue status in team-sport athletes, with single measures  
75 insufficient in explaining fatigue status [16]. The literature examining the acute effects of CWI

76 does not consider these measures and focusses heavily on physiological measures that can be  
77 affected by several factors. Decision-making around optimal recovery choice and application  
78 in a practical environment should consider numerous factors including physiological,  
79 biomechanical and psychological effects. Varying measures are utilised within football  
80 environments, that help effectively monitor and quantify player readiness to train [17]. These  
81 are often determined by the club budget and staff resources within the performance  
82 department. Some performance metrics alongside psychometric data are previously quantified  
83 [18], however the literature fails to synthesise multiple metrics that represent contemporary  
84 performance markers relevant to elite sport.

85

86 Generally, reductions in perceived symptoms of delayed onset muscle soreness (DOMS) in  
87 sport are positively reported following the application of various cryotherapy modalities  
88 [18,19], highlighting the support of cryotherapeutic applications to enhance physiological  
89 recovery. Literature suggests CWI is superior to passive recovery (PR), in relation to reducing  
90 muscle soreness [20]. Consensus fails to agree on optimal implementations of recovery  
91 strategies with several variables influencing the best approach. Investigation into the effects of  
92 CWI on functional performance are still warranted [21] particularly in elite populations.  
93 Evidently, research into optimum periodisation of cooling applications such as CWI to  
94 understand dose-response are important [9], simultaneous to investigations that compare CWI  
95 to PR in applied sport settings to inform contemporary practice. The aim of the current study  
96 was to explore the effects of CWI post fatiguing exercise on multiple performance parameters  
97 in elite footballers, compared to PR during mid-competitive season.

98

## 99 **MATERIALS AND METHODS**

100 The study was approved by the host university ethical committee. The professional football  
101 club permitted the dissemination of anonymous data for publication. Twenty-four healthy, elite  
102 male footballers took part (age:20.58±2.55years; height:179.9±5.6cm; weight:75.7±7.5kg)  
103 providing written consent. Participants were defined as elite in the current study through  
104 professional full-time footballer status, competing at national or international level and met  
105 recommendations for defining elite athletes [22]. All quantification measures that players were  
106 exposed to in the present study were regular measures taken within the club to monitor readiness  
107 to train and play. Participants were excluded if they had a history of lower limb injury/surgery  
108 or known neurological compromise to cold. Players were accustomed to all biomechanical  
109 measures which are representative of regular parameters of performance measures taken at the  
110 club throughout the season.

111

### 112 *Testing Protocol*

113 Testing protocol took place at the club's training facility corresponding with pre-determined  
114 weekly training schedules collected mid-competitive season. Players were familiar with all  
115 tests performed, wore normal training attire, refrained from caffeine intake, food, or exercise  
116 outside of normal schedules prior to testing. Ambient temperature was monitored to identify  
117 fluctuations in room temperature (21.0±0.8°C).

118

119 Objective measures included; eccentric hamstring strength, isometric adductor strength, skin  
120 surface temperature ( $T_{sk}$ ), hamstring flexibility and perception of wellbeing [23,24]. Baseline  
121 data was collected on match day+3 pre-training, players then completed the training session.  
122 Subsequent measures were taken immediately post-training, immediately post-intervention and  
123 24hrs post-intervention (24hrsPI). Training was quantified utilising time-motion analysis  
124 (Global Positioning System (GPS), Catapult ClearSky, Vector S7, Australia) measuring relative

125 mechanical load (PlayerLoad™; Catapult Innovations, Australia) and distance to ensure  
126 standardisation of fatigue levels. Following training, players were randomised to Group 1  
127 (CWI) or Group 2 (PR). Group 1 received an 11-minute exposure to CWI (RecoveryTub Solo),  
128 and target temperature of 10°C [25] and CWI temperature ranges reported in the literature [13],  
129 immersed up to sternum level. A digital multimeter (Voltcraft MT52, Wollerau, Switzerland)  
130 monitored water temperature to ensure maintenance of the targeted temperature, with ice added  
131 to maintain consistency [26]. Following CWI, immersed body parts were towel dried and dry  
132 shorts provided [27]. Group 2 (PR) lay still in a semi-recumbent position on a plinth for the  
133 same 11-minute period. Measures taken at 24hrsPI were completed at the same time as baseline  
134 to account for circadian variation (Table 1).

135

136 *\*\*\*Insert Table 1 Here\*\*\**

137

138 *Physiological Measure ( $T_{sk}$ )*

139  $T_{sk}$  using Infrared Thermal Imaging (ThermoVision A40M, FLIR, Danderyd, Sweden) and  
140 analysis (Thermacam Researcher V2.8, FLIR) followed Thermographic Imaging in Sports and  
141 Exercise Medicine (TISEM) guidelines [28]. The camera was situated 134cm from the ground  
142 perpendicular to the limb [29] with 0.97-0.98 emissivity settings. Images for adductors and  
143 hamstrings bilaterally provided unilateral limb data for each region of interest combined to  
144 provide an average (Table 2). Region of interest were determined by placement of thermally  
145 inert markers, providing a framework for  $T_{sk}$  analysis [30] (hamstrings; adductors). Images of  
146 adductors were taken with the player laying supine on a plinth placing their lower limb into an  
147 externally rotated and flexed hip position, moving into prone to capture the hamstring region.  
148 Three images were taken per region of interest per timepoint for analysis. Posterior thigh  
149 markers were applied superiorly one-third from the ischial tuberosity to the lateral epicondyle

150 of the femur and inferiorly two-thirds from the lateral epicondyle of the femur to ischial  
151 tuberosity. Central posterior thigh was determined by measure of thigh circumference, 50%  
152 between ischial tuberosity and lateral epicondyle of the femur thigh marker. Markers to define  
153 the adductor region for  $T_{sk}$  analysis were placed one third of the way superiorly from the medial  
154 epicondyle of the femur and one third inferiorly from the ASIS, with thigh circumference  
155 applied in a similar fashion to posterior thigh markers. Inert markers were placed 10% medially  
156 and laterally and from the centre of the thigh to complete each region of interest.

157

158 *Biomechanical Measures (eccentric hamstring strength, isometric adductor strength,*  
159 *hamstring flexibility)*

160 Bilateral eccentric hamstring strength was quantified using the Nordbord<sup>®</sup> and performed  
161 following a previous protocol [31]. Knee position was recorded for each player to standardise  
162 position at each timepoint. During the movement players were encouraged to execute maximal  
163 effort through verbal instruction by gradually leaning forward, resisting the movement at the  
164 slowest speed performing one set of three maximal repetitions [31,32]. Hands were crossed  
165 over the chest with hips remaining in a neutral position [31]. Analyses of peak force and torque  
166 (PkF/PkT) measures from all repetitions were recorded per timepoint.

167 Isometric adductor strength was measured via a Biofeedback Cuff (Donjoy Chattanooga  
168 Stabilizer). Before each maximal effort, the biofeedback cuff was pre-inflated to 10 mm Hg  
169 and placed between the femoral condyles. Players were instructed to squeeze as hard as  
170 possible on each effort with a 15-second rest between each trial, and one-minute rest between  
171 each 45° hip flexion test position [33] with three trials performed per timepoint. If any of the  
172 following occurred during testing; head lifted off the plinth, hands moved away from the chest,  
173 slippage of the pressure cuff, pushing through heels or feet, trials were considered invalid and  
174 repeated [33].



175 Hamstring flexibility was quantified via the sit and reach test (Apollo Sit & Reach Box).  
176 Players positioned themselves in a seated position with feet against the testing box, knees in  
177 full extension. Players placed one hand over the other flexing forward as far as possible sliding  
178 their fingers along the measuring board on the box [34]. One measure was taken per timepoint.

179

### 180 *Psychological Measures*

181 A self-reported psychometric questionnaire sensitive to the fluctuations of daily training load  
182 [16,24] quantified fatigue, sleep quality, general muscle soreness, stress levels and mood on a  
183 five-point scale [23,24], 5 being the most positive score and 1 the least, in increments of 1, with  
184 one score reported per category per timepoint [23]. Perceived fatigue monitored with this scale  
185 has been related to total distance covered at high intensity in elite football populations [24].

186

### 187 *Statistical Analysis*

188 Data are presented as mean $\pm$ SD and 95% confidence limits. Statistical significance was set at  
189  $p\leq 0.05$ . Statistical analysis was performed using SPSS (V26, SPSS Inc, Chicago, IL). A  
190 univariate repeated-measures general linear model quantified main effects for all measures  
191 across all timepoints for both groups. Significant main effects were explored using post-hoc  
192 analysis with a Bonferonni and Wilcoxon signed-rank test correction. To assess residual  
193 normality for each dependant variable, q-q plots were generated using stacked standardised  
194 residuals. Scatterplots of the stacked unstandardized and standardised residuals were utilised  
195 to assess error of variance associated with the residuals. Assumptions associated with the  
196 statistical model were assessed to ensure model adequacy. Mauchly's test of sphericity were  
197 completed for all dependent variables, with a Greenhouse Geisser correction applied if the test  
198 was significant. Partial eta squared ( $\eta^2$ ) values were calculated to estimate effect sizes for all  
199 significant main effects and interactions. Partial eta squared was classified as small (0.01–

200 0.059), moderate (0.06-0.137), or large (>0.138). Individual response for each metric were  
201 assessed utilising a linear regression model to determine recovery responses between timepoint  
202 immediately-post training to immediately-post intervention; and immediately-post intervention  
203 to 24hrsPI. Proportion of variance ( $R^2$ ), the linear relationship between the measures at listed  
204 timepoints ( $r$ ) and significance of these relationships were identified for each metric.

205

## 206 RESULTS

207 Mean $\pm$ SD training load quantified through GPS was comparable between groups  
208 (CWI=67.4 $\pm$ 6.1 m; PR=70.5 $\pm$ 7.1 m), with total distance of 5862.4 $\pm$ 1297.6 m and HSRD of  
209 111.83 $\pm$ 53.2 m. No significant differences were identified between training load for either  
210 group across all metrics or anthropometric data ( $p\geq 0.05$ ). All measures and percentage changes  
211 compared to baseline are presented in Table 2.

212

213 *\*\*\*Insert Table 2 here\*\*\**

### 214 Overall Analysis

215 Overall analysis for physiological, biomechanical and psychological measures reported  
216 significant main effects for time and group, for Adductor  $T_{sk}$  (Timepoint: $F=102.0$ ,  $p<0.001$ ,  
217  $\eta^2=0.810$ ; Group: $F=101.5$ ,  $p=0.001$ ,  $\eta^2=0.585$ ), Hamstring  $T_{sk}$  (Timepoint: $F=916.0$ ,  $p<0.001$ ,  
218  $\eta^2=0.947$ ; Group: $F=1171.5$ ,  $p<0.001$ ,  $\eta^2=0.942$ ), PkT (Timepoint: $F=2.41$ ,  $p<0.05$ ,  $\eta^2=0.48$ ;  
219 Group: $F=25.43$ ,  $p<0.001$ ,  $\eta^2=0.150$ ; Side: $F=9.84$ ,  $p<0.05$ ,  $\eta^2=0.64$ ), and PkF  
220 (Timepoint: $F=2.41$ ,  $p<0.05$ ,  $\eta^2=0.05$ ; Group: $F=25.43$ ,  $p<0.001$ ,  $\eta^2=0.15$ ; Side: $F=9.84$ ,  
221  $p<0.001$ ,  $\eta^2=0.64$ ).

222

223 *Biomechanical Measures (eccentric hamstring strength, isometric adductor strength,*  
224 *hamstring flexibility)*

225 Isometric adductor strength and hamstring flexibility measures reported no significant effects  
226 of group (Isometric adductor strength: $F=1.471$ ,  $p>0.05$ ,  $\eta^2=0.020$ ; hamstring  
227 flexibility: $F=0.785$ ,  $p>0.05$ ,  $\eta^2=0.11$ ) or timepoint (Isometric adductor strength: $F=0.708$ ,  
228  $p>0.05$ ,  $\eta^2=0.029$ ; hamstring flexibility: $F=0.31$ ,  $p>0.05$ ,  $\eta^2=0.49$ ).

229

230 *Psychological Measures*

231 Perceptual recovery displayed significant effects of time for sleep, fatigue and stress  
232 (Sleep: $F=10.00$ ,  $p<0.001$ ,  $\eta^2=0.43$ ; Fatigue: $F=6.42$ ,  $p<0.001$ ,  $\eta^2=0.33$ ; Stress: $F=3.03$ ,  
233  $p<0.05$ ,  $\eta^2=1.86$ ), with sleep displaying a significant effect of group ( $F=10.00$ ,  $p=0.003$ ,  
234  $\eta^2=0.20$ ). No significant effects for time or group were identified for muscle soreness or mood  
235 (Muscle soreness: Time: $F=2.34$ ,  $p=0.08$ ,  $\eta^2=0.150$ ; Group: $F=0.98$ ,  $p=0.33$ ,  $\eta^2=0.24$ ; Mood:  
236 Time: $F=0.417$ ,  $p=0.74$ ,  $\eta^2=0.03$ ; Group: $F=4.00$ ,  $p=0.52$ ,  $\eta^2=0.91$ ). No significant effects for  
237 group were identified for fatigue or stress (Fatigue: $F=0.000$ ,  $p=1.00$ ,  $\eta^2=0.00$ ; Stress: $F=1.47$ ,  
238  $p=0.23$ ,  $\eta^2=0.04$ ).

239 Significant interactions were displayed between group  $\times$  timepoint for  $T_{sk}$ , sleep, fatigue and  
240 stress (Sleep: $F=10.0$ ,  $p<0.001$ ,  $\eta^2=0.43$ ; Fatigue: $F=5.19$ ,  $p=0.004$ ,  $\eta^2=0.28$ ; Stress: $F=5.24$ ,  
241  $p=0.04$ ,  $\eta^2=0.282$ ). No other significant interactions were identified between  
242 group/timepoint/side for metrics taken ( $p>0.05$ ). Collapsing of biomechanical and  
243 psychological data displayed significant effects for timepoint for CWI for fatigue, muscle  
244 soreness, sleep and PkF (Fatigue: $F=7.25$ ,  $p=0.002$ ,  $\eta^2=0.521$ ; Muscle soreness: $F=2.69$ ,  
245  $p=0.02$ ,  $\eta^2=0.512$ ; Sleep: $F=7.45$ ,  $p=0.002$ ,  $\eta^2=0.565$ ; PkF: $F=3.74$ ,  $p<0.05$ ,  $\eta^2=0.049$ ). No  
246 other significant differences were detected between timepoints for all other metrics. For PR,

247 significant effects for timepoint were reported for fatigue, sleep, stress, PkF and PkT  
248 (Fatigue: $F=5.135$ ,  $p=0.009$ ,  $\eta^2=0.435$ ; Sleep: $F=10.00$ ,  $p<0.001$ ,  $\eta^2=0.600$ ; Stress: $F=5.287$ ,  
249  $p=0.008$ ,  $\eta^2=0.442$ ; PkF: $F=10.66$ ,  $p<0.05$ ,  $\eta^2=0.087$ ; PkT: $F=1.636$ ,  $p<0.05$ ,  $\eta^2=0.064$ ), but  
250 not for muscle soreness, mood, isometric adductor strength or hamstring flexibility (Muscle  
251 soreness: $F=2.098$ ,  $p=0.113$ ,  $\eta^2=0.239$ ; Mood: $F=0.143$ ,  $p=0.933$ ,  $\eta^2=0.021$ ; Isometric  
252 adductor strength: $F=0.291$ ,  $p>0.05$ ,  $\eta^2=0.024$ ; hamstring flexibility= $0.50$ ,  $p>0.05$ ,  $\eta^2=0.004$ ).  
253 Significant effects for PkT and PkF for side (PkT: $F=8.880$ ,  $p=0.004$ ,  $\eta^2=0.110$ ; PkF: $F=17.84$ ,  
254  $p<0.001$ ,  $\eta^2=0.199$ ) were reported. No significant interactions were identified for either group  
255 between timepoint or side ( $p>0.05$ ).

256 Collapse of the data into CWI and PR displayed significant  $T_{sk}$  reductions for hamstring and  
257 adductor regions following CWI between immediately-post intervention, immediately-post  
258 training and baseline ( $p\leq 0.001$ ). No significant differences were displayed across hamstring or  
259 adductor regions of interest when comparing all timepoints for PR ( $p\geq 0.05$ ). No significant  
260 differences between any timepoints for PkT, Isometric adductor strength or hamstring  
261 flexibility ( $p\geq 0.05$ ) for either group were reported. For PR, significant differences were  
262 displayed between baseline and immediately-post training ( $p=0.023$ ) and intervention ( $p=0.03$ )  
263 timepoints for PkF. A significant difference was reported when comparing CWI to PR at  
264 immediately-post intervention ( $p\leq 0.001$ ). No significant changes in  $T_{sk}$  were reported for any  
265 other timepoint between groups.

266 Linear regression modelling for individual responses to training are displayed for eccentric  
267 hamstring strength (PkT, PkF) (Figure 1), and isometric adductor strength, hamstring  
268 flexibility, overall wellbeing scores and  $T_{sk}$  (Figure 2). Significance, R and  $R^2$  values are  
269 represented in Table 2.

270

271 \*\*\*Insert Figure 1 Here\*\*\*

272 \*\*\*Insert Figure 2 Here\*\*\*

273

## 274 **DISCUSSION**

275 The aim of the study was to investigate the effects of CWI compared to PR on readiness to train  
276 measures, within an elite population of male footballers following a football specific fatiguing  
277 training session during mid-competitive season. Previously only a handful of components that  
278 quantify readiness to train are examined, limiting interpretation and the ability to draw  
279 agreement on optimal recovery methods, effect of immediate application or implementation of  
280 them in an elite performance environment. Through a triad of markers commonly employed  
281 within an elite sport setting the present study quantified biomechanical, physiological and  
282 psychological factors with analysis of the overall data displaying significant main effects for  
283 timepoints for eccentric hamstring strength,  $T_{sk}$ , overall wellbeing, sleep, fatigue and stress.  
284 Further significant main effects of group were identified for eccentric hamstring strength,  $T_{sk}$   
285 and sleep. Individual group response identified significant effects for timepoint in both groups  
286 for PkF, sleep and fatigue, with CWI displaying significant effects of muscle soreness. No  
287 effects were identified for isometric adductor strength or hamstring flexibility. Interestingly,  
288 significant differences were displayed for eccentric hamstring strength (PkF) at immediately-  
289 post training and immediately-post intervention, with significant differences displayed between  
290 CWI and PR eccentric hamstring strength at immediately-post intervention. It is important to  
291 note these findings were based on group averages. Therefore, additional linear regression  
292 modelling of % change to baseline scores were completed. Important considerations in relation  
293 to individual analysis and magnitude of linear regression for each measure demonstrated greater  
294 recovery in PkF, PkT, for CWI and changes in isometric adductor strength and hamstring

295 flexibility for PR between immediately-post training to 24hrsPI. For effective transfer of  
296 knowledge into practice this style of analysis was important to illustrate individual response.  
297 Findings have implications on decision-making utilising CWI as a recovery strategy,  
298 individualisation of approach and ideal periodisation of this modality compared to PR in an  
299 elite football setting.

300 Significant reductions in  $T_{sk}$  occurred after CWI exposure, although not meeting therapeutic  
301 range (10-15°C) considered in literature to induce several physiological effects [35]. CWI was  
302 standardised in respect to current dose recommendations and target water temperatures  
303 [13,25,36]. Average  $T_{sk}$  for hamstrings (16.9±1.8°C) and adductors (17.61±.4°C) respectively  
304 are in line with previous CWI exposures of similar duration and modality temperatures [37].  
305 Overall analysis indicated reductions in  $T_{sk}$  appeared to influence biomechanical recovery  
306 outputs with trends in eccentric hamstring strength demonstrating larger continued declines  
307 caused by fatigue following PR compared to CWI. When considering individual response,  
308 linear regression analysis displayed greater recovery for timepoints immediately-post  
309 intervention-24hrsPI for eccentric hamstring strength metrics for CWI exposure (CWI: $r=0.81-$   
310  $0.95$ ; PR: $r=0.50-0.82$ ). Percentage change between timepoints compared to baseline data  
311 represented in Figure 2. More positive influences on eccentric hamstring strength with a  
312 consistently stronger individual response noted for CWI compared to individual analysis for  
313 PR where metrics for eccentric hamstring strength responded in a haphazard fashion.

314 It is reported that cooling negatively affects strength output [29]. The current study presented  
315 contrasting findings in relation to strength measures, highlighting contemporary issues for  
316 decision-making within performance departments. CWI group reduces further detrimental  
317 declines in eccentric hamstring strength following a football specific training session [3], with  
318 CWI exposure displaying higher strength output compared to PR, up to 24hrsPI. Contrastingly  
319 isometric adductor strength and hamstring flexibility function for both groups displayed no

320 significant change, indicating no effect of CWI exposure on these parameters. Although,  
321 analysis of the data trends associated with these measures is interesting. CWI exposure resulted  
322 in a rapid return to baseline post intervention, however this was not displayed for PR. Further  
323 analysis of individual response between timepoints immediately-post intervention-24hrsPI  
324 supported this with further improvements detected following CWI (CWI: $r=0.50$ ; PR: $r=0.30$ ).  
325 Reduced decrements to isometric adductor strength following fatigue reveals a positive  
326 response to CWI seen in previous literature [38], albeit in different muscle groups. Findings in  
327 relation to strength parameters highlighted in this body of work can be associated with the  
328 physiological mechanisms caused by cooling [38,39], although these mechanisms are  
329 speculative within the limitations of the current study as simultaneous indices of muscular  
330 inflammation were not attained.

331 Although it may be assumed that attainment of lower  $T_{sk}$  may instigate better outcomes in  
332 recovery responses, Vieira et al [26] reported that warmer CWI temperatures (15°C) produced  
333 superior benefits in performance recovery compared to cooler CWI (5°C) temperatures despite  
334 lower  $T_{sk}$  reported in the group exposed to 5°C CWI. Therefore, the recommendations to meet  
335  $T_{sk}$  ranges of between 10-15°C may appear more fitting for acute injury management rather than  
336 recovery, as the detrimental effects of fatigue on specific biomechanical measures (eccentric  
337 hamstring strength) were ameliorated through CWI in the current study, despite this. Though  
338 it is acknowledged that CWI is best avoided immediately following resistance training [13],  
339 current findings agree with the suggestion by Ihsan et al [13] that there is a place for CWI in  
340 recovery following other types of training. This may be during mid-competitive season where  
341 fixture congestion applies enhanced pressure on players during training both physically and  
342 mentally. Importantly the contrasting findings with regards quantifying strength output  
343 highlight the importance of relating measures to the functional demands placed on the athlete  
344 when performing.

345 Variance within the physical outputs of athletes could be associated with the players perception  
346 of their current physical status post fatigue exposure or physical stress of the test. Psychological  
347 overall wellbeing scores suggested accumulative scores of the five categories were maintained  
348 for CWI, whereas following PR, scores worsened significantly at the same timepoint.  
349 Interestingly at 24hrsPI overall wellbeing scores significantly improved following PR above  
350 baseline, comparatively following CWI a decline to below baseline was displayed. The  
351 effectiveness of CWI to improve perceptual recovery is well documented [38], and current  
352 results agree in terms of an immediate increase in overall wellbeing scores post CWI response.  
353 The inability however to maintain or return overall wellbeing scores at 24hrsPI following CWI  
354 is interesting and may reflect that although a ‘halt’ on the effects of further biomechanical  
355 fatigue (eccentric hamstring strength) was achieved, perhaps one exposure of CWI fails to  
356 impact wellbeing continuously to the point of measurement at 24hrsPI. It would be wise to  
357 consider that detrimental functional deficits of eccentric hamstring strength are reported to last  
358 up to 40-47hrs post-fatigue [3], and at this timepoint eccentric hamstring strength had not  
359 returned to baseline measures in the current study, therefore impacting overall wellbeing scores.  
360 This may explain CWI overall wellbeing results, but not PR responses. Improvements in  
361 overall wellbeing scores at 24hrsPI for PR may be associated with the increase noted in  
362 biomechanical measures of hamstring flexibility. Psychological response mechanisms to CWI  
363 may be dependent on dose i.e. number of exposures or representative of a placebo effect.  
364 Through linear regression analysis greater change for PR between timepoints immediately-post  
365 intervention-24hrsPI for overall wellbeing was reported (CWI: $r=0.13$ ; PR: $r=0.78$ ) (Table 2).  
366 Collectively, observation of eccentric hamstring strength, isometric adductor strength,  
367 hamstring flexibility and overall wellbeing results suggest that group analysis may not  
368 optimally identify nor account for individual responses, which consequently indicate some  
369 measures are more advantageous to the practitioner than others in terms expediency. It may be



370 inappropriate to employ a standardised approach of recovery strategies across a whole squad  
371 based on these directives.

372 To facilitate optimal recovery strategies, a single battery of tests is not yet recognised in practice  
373 that would best inform optimal individualised approaches for readiness to train/play. We agree  
374 that the method of applying multiple performance measures to quantify fatigue and intervention  
375 response is a resourceful approach providing an inclusive picture of the effects of recovery  
376 modalities across one cohort. Current findings advocate the application of multiple components  
377 of testing aligning to the recommendations in other literature [17]. This approach better  
378 expedites the understanding around optimal strategies to improve readiness for training/play.  
379 That said, not all tests best represent ‘readiness to train’ and consideration needs to be given to  
380 the choice of performance measure most beneficial to provide applied data that supports the  
381 ability to modify tailored recovery strategies in elite performance settings. Variables that  
382 impact dose-response in terms of multiple exposures, duration of cooling and temperature of  
383 CWI should be evaluated within practical settings, utilising appropriate fatigue monitoring  
384 measures with the intention to develop decision-making of sports medicine and performance  
385 practitioners for injury risk reduction and recovery strategies.

386 Some evidence is supportive in the application of cooling such as CWI, to enhance performance  
387 post-competitive fixture fatigue [12,14], conversely agreement over the appropriate window to  
388 expose players to this modality is debateable. In many elite performance settings decision-  
389 making tools based around fitness-fatigue models whereby an ideal relationship between  
390 training and performance is developed [40] instigates a recovery phase which may include  
391 exposure to such modalities as CWI. It is important to note that participants were exposed to  
392 football specific training and quantified in the current study, not resistance training,  
393 highlighting the potential for different outcomes in performance response following CWI.  
394 Collectively findings may dictate when CWI is applied but insufficient evidence is available

395 that considers periodisation around such schedules or variables that affect decision-making of  
396 this kind. In contemplation of the current results, whereby positive effects on some  
397 biomechanical parameters were seen after exposure to CWI (eccentric hamstring strength) and  
398 others after PR (hamstring flexibility), and type of training, future research may consider  
399 investigating the combination of both CWI followed by a window of PR, or multiple exposures  
400 of both interventions sequentially to develop optimal periodisation of CWI. This supports our  
401 earlier recommendations based on the current findings, of tailoring recovery strategies to the  
402 individual requirements of the player to optimise subsequent performances.

403

404 Whilst current findings provide insight for sports medicine and performance practitioners as to  
405 the effects of within-season exposure to CWI following fatiguing exercise on multi-measures  
406 of performance, there are limitations to this study which the authors recognise. It is impossible  
407 to blind players to the conditions (CWI/PR), a common acknowledgement within applied  
408 cryotherapy research, although investigators were blinded. Players had used CWI previously  
409 although were not accustomed to regular exposure within a scheduled recovery session. A  
410 follow up of measures would have been beneficial at up to 48hrs representative of post-match  
411 fatigue effects [3] and to that effect we recommend further applied investigations on the  
412 application of CWI in elite sport environments.

413

## 414 **CONCLUSION**

415 Despite conflicting evidence regarding the effectiveness of CWI and PR, current findings  
416 suggest CWI may be useful to ameliorate potential deficits in eccentric hamstring strength that  
417 may optimise readiness to train/play in consideration of congested levels of exposure to  
418 fatiguing exercise during mid-competitive football seasons. A focus on individual response

419 should be observed in future studies with judgement of cryotherapy effectiveness made through  
420 a battery of measures to determine factors that affect choice and periodisation of recovery  
421 strategies, applicable to a practical setting with individual athlete approaches in mind.  
422 Practitioners should be mindful of which measures best define functional performance and  
423 typical stresses which the athlete is exposed with an emphasis of psychological impacts on  
424 biomechanical measures. Variable responses to functional performance parameters indicate the  
425 need for further investigation of multiple CWI exposures over longer periods to account for the  
426 known temporal patterns of fatigue reported for hamstring function in elite football populations.  
427 Optimal periodisation of recovery strategies in response to fatigue on an individualised basis  
428 requires the implementation of appropriate methods of monitoring and analysis which may  
429 positively influence performance and readiness to train/play in elite performance settings.

430

431 **Key Points Summary:**

- 432 • Cold water immersion and passive recovery are common recovery modalities used  
433 within elite sport to reduce symptoms of post-exercise fatigue.
- 434 • Several performance indicators are used in sport to determine readiness to train/play yet  
435 the effects of recovery strategies on multi-measures are limited aiding confusion around  
436 optimal protocols for cold water immersion or passive recovery.
- 437 • Our results suggest cold water immersion may be useful to ameliorate potential deficits  
438 in eccentric hamstring strength that optimise readiness to train/play in elite football  
439 settings.
- 440 • We suggest that multi-measures and individual analysis of recovery responses provide  
441 sports medicine and performance practitioners with direction on recovery strategies  
442 within mid-competitive season training cycles.

443

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558

## 559 **Figure Captions**

560 **Figure 1.** Linear regression demonstrating % change for eccentric hamstring strength (P<sub>kT</sub> and  
561 P<sub>kF</sub>), left and right limbs between immediately-post training to immediately-post intervention  
562 and immediately-post intervention to 24hrsPI for CWI group and PR group.

563



564 **Figure 2.** Linear regression demonstrating % change for isometric adductor strength, hamstring  
565 flexibility, overall wellbeing scores and  $T_{sk}$  between immediately-post training to immediately-  
566 post intervention, and immediately-post intervention to 24hrsPI, for CWI and PR groups.

567

## 568 **Table Captions**

569 **Table 1.** Testing protocol.

570 **Table 2.** Physiological, biomechanical and psychological scores for all groups across all  
571 timepoints (mean $\pm$ SD) with significance, R, and  $R^2$  values for CWI and PR following linear  
572 regression analysis.