

This is the author-created version of the following work:

Suárez Iglesias, David, Leicht, Anthony S., Pojskić, Haris, and Vaquera, Alejandro (2021) *Impact of contextual factors on match demands experienced by elite male referees during international basketball tournaments. Journal of Sports Sciences, 39 (8) pp. 936-943.*

Access to this file is available from:

<https://researchonline.jcu.edu.au/67362/>

Published Version: © 2020 Informa UK Limited, trading as Taylor & Francis Group.

Accepted Version: Open access after 12 month embargo under a CC BY-NC license.

Please refer to the original source for the final version of this work:

<https://doi.org/10.1080/02640414.2020.1851902>

1 **Title:** Impact of contextual factors on match demands experienced by elite male referees during
2 international basketball tournaments

3 **Submission type:** Original Manuscript

4
5 **Authors:** David Suárez-Iglesias,¹ Anthony S. Leicht,² Haris Pojskić,³ Alejandro Vaquera^{1,4}

6
7
8 **Affiliations:**

9
10
11 1. VALFIS Research Group, Institute of Biomedicine (IBIOMED), Faculty of Physical Activity
12 and Sports Sciences, University of León, León, Spain

13 2. Sport and Exercise Science, James Cook University, Townsville, Australia.
14 <https://orcid.org/0000-0002-0537-5392>

15 3. Department of Sports Science, Linnaeus University, Kalmar, Sweden

16 4. Institute of Sport and Exercise Science, University of Worcester, United Kingdom

17
18
19 **Corresponding author:**

20
21 David Suárez Iglesias

22 VALFIS Research Group, Institute of Biomedicine (IBIOMED), Faculty of Physical Activity
23 and Sports Sciences, University of León.

24 Campus de Vegazana, s/n, 24071, León, Spain.

25 Tel: 0034 987 29 3618

26 Email: dsuai@unileon.es

27
28
29 **ORCID:**

30
31 David Suárez-Iglesias <https://orcid.org/0000-0003-2534-3790>

32 Anthony S. Leicht <https://orcid.org/0000-0002-0537-5392>

33 Haris Pojskić <https://orcid.org/0000-0002-9554-1234>

34 Alejandro Vaquera <https://orcid.org/0000-0003-1018-7676>

35
36
37
38 **Text-only word count:** 4035 words (from line 1 to line 336)

39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

ABSTRACT

We aimed to assess the cardiovascular responses and locomotory demands of male referees during diverse elite, international, basketball matches, and to investigate the influence of moderating factors (competition sex, level and stage) on these demands. Cardiovascular and locomotory responses were monitored in 123 elite, male referees while officiating 283 basketball sessions (preparation until match end), during group and playoff stages, of women's and men's FIBA Continental and World Cups at senior and youth level. The total and average session distance and velocity were ~ 4740 m, $19.0 \text{ m}\cdot\text{min}^{-1}$ and $2 \text{ km}\cdot\text{h}^{-1}$. Referees experienced an average relative HR of 60-65% maximum HR with $\sim 85\%$ of each session spent within the very light to moderate HR categories. The average session relative HR was significantly greater for men compared to women competition, during senior compared to youth sessions, and for the group compared to the playoff stage sessions. Mean distance covered was significantly greater during senior and men compared with youth and women sessions. Elite, international male basketball referees experienced moderate cardiovascular load accompanied with intermittent locomotor activities during international sessions when accounting for all occupational activities. International competitions are more demanding for referees based upon competition sex, level and stage.

Keywords: officials; competition; internal load; motion; match demands

1 INTRODUCTION

2 Basketball is a worldwide sport played by over 450 million people (FIBA, 2020). The
3 International Basketball Federation (FIBA) and its Regional Offices organise and oversee
4 annual international tournaments that provide opportunities for countries and players to
5 showcase their talent during elite matches (FIBA, 2020). Subsequently, interest in the
6 physiological and physical factors related to preparation for basketball competition and actual
7 performance of elite players has grown (Petway et al., 2020). Similar interest has also developed
8 towards elite basketball referee's performance with high-level perceptual-cognitive functioning
9 needed in referees despite significant physical challenges (García-Santos et al., 2020; Nabli et
10 al., 2019) and the cumulation of neuromuscular and mental fatigue (García-Santos et al., 2019;
11 Vaquera et al., 2016a). To assist officiating success, referees' physical preparation and
12 readiness to officiate at the highest level of competition has been focussed upon by the FIBA
13 Referee Department and Regional Referee Managers (FIBA, 2020). This concentration has
14 involved the implementation of a standard strength and conditioning program for international
15 referees to cope with the competitions held annually (FIBA, 2020). This program enables all
16 referees, nominated for international matches (eg, men's and women's), to optimise their
17 physical fitness for successful completion of FIBA, pre-competition fitness tests and undertake
18 official FIBA competition matches (FIBA, 2020). However, only one aspect of fitness has been
19 historically prioritised for referees (eg, aerobic capacity) despite a limited knowledge of the
20 physiological and locomotory stresses placed on elite referees (García-Santos et al., 2020; Nabli
21 et al., 2019). A greater understanding of the stresses or demands is necessary to develop
22 appropriate, specific and quality training programs (Nabli et al., 2019).

23 Previous studies have examined aspects of these demands however, have only included a
24 small number of referees and matches within unique match and/or competition settings across
25 FIBA's regions (Allegretti Mercadante et al., 2015; Borin et al., 2013; Leicht, 2004; Matković
26 et al., 2014; Nabli et al., 2016; Rupčić et al., 2012). For example, Vaquera et al. (2014)
27 examined 26 male referees who officiated 48 matches during all stages at the 2011 EuroBasket
28 Championship. They found that referees experienced an average exercise intensity of ~82% of
29 their maximum heart rate (%HR_{max}) with no significant differences in cardiovascular responses
30 during the different tournament stages. Recently, García-Santos et al. (2019) reported that nine
31 (six male) referees experienced an average exercise intensity of only 62% HR_{max} during the
32 Under-16 Women's EuroBasket championship. Similar variety in referee demands has been
33 noted for locomotion. For example, Borin et al. (2013) used a pedometer to monitor movements
34 and reported that referees covered ~4.0-6.2 km per match with the distance increasing
35 throughout competition phases (eg, regular season to playoff). Allegretti Mercadante et al.
36 (2015) reported that 4 international- and 2 national-ranked Brazilian male referees covered 4520
37 (493) m per match during two official national matches with most movements being small
38 lateral displacements and walking. García-Santos et al. (2019) reported that referees, on
39 average, covered a distance of 4330 m per match with > 80% of the match at velocities of 0.1-
40 12 km·h⁻¹ (walking and jogging). These movement patterns are guided by FIBA instructions
41 (eg, mechanics) to officiate the match with a greater understanding of these demands important
42 to assist in the development of unique fitness capacities and training for elite referees (Vaquera
43 et al., 2016a).

44 To date, several small studies have examined either the cardiovascular (Leicht, 2004, 2008;
45 Matković et al., 2014; Rupčić et al., 2012; Vaquera et al., 2014, 2016a) or locomotory
46 (Allegretti Mercadante et al., 2015; Rojas-Valverde et al., 2020) demands of elite referees with
47 very few examining both (Borin et al., 2013; García-Santos et al., 2019; Nabli et al., 2016),
48 especially within elite competitions. An examination of a greater number of referees, across
49 multiple elite, international tournaments at the senior and youth levels, and different stages of
50 competition would contribute to a better understanding of the physiological and locomotor

51 demands experienced by international referees during real-world officiating environments (eg,
1 52 FIBA Continental and World Cups). Subsequently, the primary aim of this study was to assess
2 53 the cardiovascular responses (eg, HR) and locomotory demands (eg, distances covered,
3 54 velocity) of a large sample of male referees during diverse elite, international, basketball
4 55 matches held throughout the world. A secondary aim was to investigate the influence of
5 56 moderating factors (eg, competition sex, level and stage) (Nabli et al., 2019) on the
6 57 physiological responses and locomotory demands during matches. Greater knowledge of the
7 58 core demands experienced by referees across a range of match types at the elite level would
8 59 ensure that detection and development of elite referees, would be specific for any FIBA
9 60 competition in the world.
10 61

13 62 **METHODS**

14 63 **Design**

15 64 This study was a cross-sectional analysis of referee cardiovascular and locomotor responses
16 65 during the following FIBA Men's and Women's Continental and World Cups: EuroBasket and
17 66 AmeriCup for Men, Men's and Women's AfroBasket, and U19 Men's and Women's Basketball
18 67 World Cup. Each tournament consisted of two stages: group stage where each team played the
19 68 other teams once; and the playoff stage where the top two teams of each group played against
20 69 each other until a final tournament winner was determined. The tournaments varied in length
21 70 and included rests days for both players and referees (eg, EuroBasket, 15 days; AmeriCup, 13
22 71 days; Men's AfroBasket, 12 days; Women's AfroBasket, 10 days; U19 Men's and Women's
23 72 World Cup, 9 days) (Table 1).
24 73

25 74 ***INSERT TABLE 1 AROUND HERE***
26 75

27 76 **Participants**

28 77 To be eligible to participate, male referees completed the mandatory FIBA aerobic fitness test
29 78 within the 24-48 h prior to the beginning of the tournaments. All referees were undertaking the
30 79 same FIBA prescribed training regime in the 12 weeks immediately before each tournament
31 80 (Vaquera et al., 2016a). One hundred and twenty-three internationally licensed, male referees,
32 81 from 84 countries across five continents, volunteered and took part in this study. Their average
33 82 age, height, mass, body mass index, body fat percentage and fat free mass (FFM) were as
34 83 follows: 39.8 (5.1) years, 182.5 (6.8) cm, 83.4 (8.4) kg, 25.0 (1.7) kg·m⁻², 21.6 (4.1) % and 65.4
35 84 (7.2) kg, respectively. The average international officiating experience of referees was 9.7 (4.4)
36 85 years that ranged 1-20 years. All referees completed a general health pre-screening
37 86 questionnaire, and were classified as healthy (eg, no known disease). None of these referees
38 87 were taking medications that could influence HR. Each referee was informed about the research
39 88 design and the requirements, benefits and risks of the study and provided written informed
40 89 consent before study commencement. All research procedures were conducted in accordance
41 90 with the WMA International Code of Medical Ethics and approved by an institutional ethics
42 91 committee.
43 92

44 93 **Procedures**

45 94 All matches were scheduled in advance by FIBA with all referees appointed by the FIBA
46 95 Referee Department to matches based upon referee experience and prior performances, teams
47 96 playing, and rest time. All referees officiated each day of the tournament with at least 16 hours
48 97 of rest between matches. Each match consisted of three referees (eg, crew) who officiated in
49 98 accordance with the FIBA official rules. Every referee crew followed the standardized off-court
50 99 and on-court warm up, and post-match recovery procedures, prescribed by the FIBA Referee
51 100 Department. The off-court warm up was performed in the locker room and consisted of self-

101 myofascial release (eg, foam rolling as an applied modality), static and dynamic stretching, and
102 muscle activation exercises (eg, double or single leg bridge). Regarding the on-court warm up
103 (20 min), referees warmed up in a rotational order so as to ensure that one referee observed the
104 court while the other two warmed up on the sidelines. The referees performed low-intensity
105 running and dynamic stretching exercises during the first 10 min followed by 10 min of more
106 intense and specific warm up including short sprints and change of direction activities. At half
107 time of each match (eg, 15-min period) referees undertook another warm up including low-
108 intensity running and dynamic stretching activities during the last 5-min. Following each match
109 (~5 min), the referees met with the scorer's table before leaving the court for their locker room
110 where they performed stretching activities for 5 min.

112 **Variables**

113
114 *Anthropometry and body composition.* Every referee's anthropometric measurements were
115 obtained by the same person (FIBA Referees Fitness Coordinator who holds a PhD in Physical
116 Activity and Sport Sciences and Level 3 ISAK certification) with the same instruments and
117 under similar environmental conditions. All assessments were performed the day before the
118 start of the tournament, during a single testing session at the same time of the day (08:00-08:30)
119 after an overnight fast (Vaquera et al., 2016b). Body mass and height were measured with a
120 digital scale (Seca Alpha, GmbH & Company, Igny, France; range 0.1-150 kg, precision 0.01
121 kg) and a Harpenden digital stadiometer (Pfifter, Carlstadt, NJ, USA; range 70-205 cm,
122 precision 1 mm), respectively, with referee's wearing only underwear. Body fat percentage was
123 determined through electrical bioimpedance (Tanita OMRON BF306, Arlington Heights,
124 USA). Fat free mass was calculated from the following equation (FFM = Body mass - (Body
125 mass x bioimpedance body fat percentage)) (Loenneke et al., 2012).

126
127 *Cardiovascular and locomotory responses during matches.* The Polar Team Pro System (Polar
128 Electro OY, Kempele, Finland), which integrates multiple sensors (i.e. 10 Hz GPS,
129 accelerometer, gyroscope, digital compass, sampling at 200 Hz) coupled with in-built HR
130 monitoring and proprietary software, was used to determine velocity and distance indoors and
131 record HR continuously at 1-s intervals. These devices relied on non-GPS sensors and
132 manufacturer's proprietary algorithms to calculate velocity and distance covered, which make
133 the sensors attractive and suited to indoor settings as they permit efficient processing and
134 analysis of external workload data (Fox et al., 2019). This microsensor monitoring system has
135 been utilized in various indoor sports such as futsal, basketball or handball (Clemente et al.,
136 2020; Stojanović et al., 2019; Stojiljković et al., 2020). The Polar Team Pro system was reported
137 to be reliable for the measurement of HR responses (Chen et al., 2020; Haddad et al., 2020), as
138 well as locomotory activities (e.g. velocity and distance) in outdoor environments (Huggins et
139 al., 2020).

140 In accordance with the manufacturer's instructions, each referee wore a sensor attached to
141 an elastic strap positioned on the lower sternum. The same sensor was used by each referee to
142 minimise inter-device variability (Clemente et al., 2020). The sensor was activated in the locker
143 room, 20 min before the beginning of match, and was worn up to 5 min after the match with
144 recordings including both passive and active periods of the pre- and post-match time, as well
145 as actual playing time with applicable match stoppages (e.g. free throws, time-outs, foul and
146 violation calls) (Leicht, 2004). The entire recording or session (Figure 1) was uploaded to a
147 local computer using the manufacturer-supplied interface and online solution (PolarTeam Pro

System) for later analyses. We considered a session as the full recording from the start of warm-up, the entire match and ended with the post-match recovery procedures.

Concerning HR, all responses were examined in absolute terms ($\text{beats}\cdot\text{min}^{-1}$) and subsequently normalized and expressed as a percentage of each referee's theoretical HR_{max} (220 - age) to reflect relative exercise intensity during each session (Vaquera et al., 2014, 2016a). All HR data were exported and further analysed in Microsoft Excel (v19.0; Microsoft Corporation; Redmond, WA, USA) to calculate the proportion (%) of time spent within different HR intensity categories (Vaquera et al., 2016a). The HR categories employed for this study were: very hard, $>89\% \text{HR}_{\text{max}}$; hard, $80\text{-}89\% \text{HR}_{\text{max}}$; moderate, $70\text{-}79\% \text{HR}_{\text{max}}$; light $60\text{-}69\% \text{HR}_{\text{max}}$; and very light, $50\text{-}59\% \text{HR}_{\text{max}}$ (Edwards, 1992).

Regarding locomotory demands, mean velocity and total and mean distance covered by referees during each session was calculated, along with absolute distances covered within each of the following locomotor velocity categories: very hard, $\geq 19 \text{ km}\cdot\text{h}^{-1}$; hard, $15\text{-}18.99 \text{ km}\cdot\text{h}^{-1}$; moderate, $11\text{-}14.99 \text{ km}\cdot\text{h}^{-1}$; light, $7\text{-}10.99 \text{ km}\cdot\text{h}^{-1}$; and very light, $3\text{-}6.99 \text{ km}\cdot\text{h}^{-1}$ (Cunniffe et al., 2009).

Statistical Analysis

All data was assessed for normality using the Kolmogorov-Smirnov test with Lilliefors significance correction. Comparison of variables based upon competition sex, level and stage (eg, men vs. women, youth vs. senior, group vs. playoff, respectively) were conducted via independent t-tests or Mann-Whitney tests, where appropriate. The level of statistical significance was set as $P<0.05$. Magnitude of difference or effect size (ES) were detected via Cohen's d (Cohen, 1988) and interpreted as trivial (<0.2), small ($0.20\text{-}0.60$), moderate ($0.61\text{-}1.20$), large ($1.21\text{-}2.00$) and very large (>2.00) (Hopkins et al., 2009). All values are expressed as mean (SD) with all analyses conducted using the Statistical Package for the Social Sciences (SPSS v24, Armonk, NY: IBM Corp.).

RESULTS

Two-hundred and eighty-three matches, including group and playoff stages, were examined and resulted in 714 individual data sets as follows: EuroBasket, 205; AmeriCup, 114; Men's AfroBasket, 103; Women's AfroBasket, 43; U19 Men's Basketball World Cup, 158; and U19 Women's Basketball World Cup, 91 (Table 1). The mean session time was approximately two hours with significantly shorter sessions for women (moderate ES), youth (small ES) and playoff (small ES) compared to men, senior and group stage, respectively (Table 2).

Cardiovascular responses based upon competition sex, level and stage

The average session HR was $\sim 116 \text{ beats}\cdot\text{min}^{-1}$ which equated to a light relative exercise intensity ($\sim 64\% \text{HR}_{\text{max}}$, Table 2). The average session HR was significantly lower for women (small ES) and playoff (small ES) compared to men and group stage sessions, respectively (Table 2). Referees experienced most ($\sim 85\%$) of each session within the very light to moderate HR categories (Table 2). Based upon competition sex, referees experienced a significantly greater proportion of the session within the moderate to very hard categories, and subsequent reduction in the very light and light HR categories, for men compared to women sessions (small ES, Table 2). With regard to competition level, referees experienced a significantly greater proportion of senior sessions within the hard to very hard HR categories, and subsequent reduction in the very light and light HR categories, compared to youth (trivial-small ES, Table 2). For competition stage, referees experienced a significantly greater proportion of group stage sessions within the moderate to very hard HR categories, and subsequent reduction in the very light and light HR categories, compared to playoff (trivial-small ES, Table 2).

198 ***INSERT TABLE 2 AROUND HERE***

199 *Locomotory demands based upon competition sex, level and stage*

200 The total and average session distance and match velocity was ~4740 m, 19.0 m·min⁻¹ and 2
201 km·h⁻¹, respectively (Table 3). The average total and mean session distance were significantly
202 greater for men (trivial ES) and senior (small ES) sessions compared to women and youth,
203 respectively (Table 3). No differences in total and mean session distance were evident between
204 group and playoff stages (trivial ES, Table 3). Based upon competition sex, referees covered
205 more distance within all velocity categories, except light and very hard (trivial-small ES) during
206 men compared to women sessions (Table 3). With respect to competition level, referees covered
207 a significantly greater distance within the very light velocity category (small ES) during senior
208 compared to youth sessions (Table 3). Referees covered similar distances within all other
209 velocity categories during senior and youth sessions (Table 3). For competition stage, referees
210 covered similar distances within each velocity category during group and playoff stages
211 sessions (trivial ES, Table 3).

212 ***INSERT TABLE 3 AROUND HERE***

213
214
215
216 **DISCUSSION**

217 This is the first study to evaluate cardiovascular responses and locomotory demands of a very
218 large sample of elite, international basketball referees across different competition sexes, levels
219 and stages. The current study identified that elite, international male referees experienced
220 moderate cardiovascular stress and locomotory demands during international basketball
221 matches with these responses primarily dependent upon competition sex and level, with less
222 differences noted for competition stage.

223 During these elite basketball competitions, referees experienced an average relative HR of
224 60-65% HR_{max} with ~85 % of each session spent within the very light to moderate HR
225 categories. These findings were lower than expected and likely reflected the inclusion of on-
226 and off-court activities. Unlike prior studies (García-Santos et al., 2019; Rojas-Valverde et al.,
227 2020; Vaquera et al., 2014, 2016a), the current study included all activities experienced by
228 referees (e.g. warm up, quarter and half time breaks) to represent the real-world occupational
229 demands of officiating elite competition (eg, preparation until match end). Consequently, HR
230 results were lower than those reported for different international and national competitions that
231 only recorded responses during actual match time (Borin et al., 2013; Leicht, 2004, 2008;
232 Matković et al., 2014; Nabli et al., 2016; Rupčić et al., 2012; Vaquera et al., 2014, 2016a). For
233 example, 18 international- and national-ranked, male referees experienced an average
234 cardiovascular demand of ~72-78% HR_{max} during 12 matches of the Brazilian Basketball
235 League (Borin et al., 2013). Similarly, an average match HR intensity of ~75 (5)% HR_{max} was
236 experienced by 31 national-ranked, male referees during the 1st Croatian Basketball League
237 (Matković et al., 2014). A greater average match HR intensity of ~82 (13)% HR_{max} was
238 experienced by 26 male referees officiating 48 matches at the 2011 EuroBasket Championship
239 (Vaquera et al., 2014). Even greater cardiovascular stress (~90 [5]% HR_{max}) was observed in
240 18 male referees officiating 18 matches during the final round (eg, playoff stage) of the 2013
241 Women's EuroBasket Championship (Vaquera et al., 2016a). Collectively, the current and prior
242 studies highlight that referees experience a range of cardiovascular stresses when officiating
243 with the degree of average cardiovascular response possibly dependent upon modulating factors
244 such as competition sex, level and stage (Nabli et al., 2019).

245 In the present study, the average session HR was significantly greater for men compared to
246 women competition with referees spending a significantly greater proportion of the session
247 within the moderate to very hard categories, and subsequent reduction in the very light and light

248 HR categories. The higher cardiovascular responses for referees was a possible result of the
1 249 greater locomotor actions for referees with greater total (m) and average ($m \cdot \text{min}^{-1}$) distance
2 250 covered, and distance covered within higher velocity categories, experienced during the men
3 251 sessions. The difference in referee movements between sessions likely represents differences
4 252 in player movements with locomotory actions (eg, low intensity running) reported to be lower
5 253 for female basketball players (Delextrat et al., 2015; Narazaki et al., 2009). While competition
6 254 sex impacts referee demands, it is important to highlight that international referees officiate
7 255 both match types and therefore, must be adequately prepared to cope with either competition
8 256 match type. This unique requirement emphasizes the need for referees to undertake a training
9 257 regime that develops fitness to a level greater than the greatest match experience (eg, men) in
10 258 order to handle the physical demands of the match as well as the high cognitive loading needed
11 259 for officiating (Morris & O'Connor, 2017). Future research is encouraged to examine the
12 260 optimal training needed to prepare elite referees both physically and cognitively for greater
13 261 match performance.

14 262 While referee responses were influenced by competition sex, international competition level
15 263 also had an impact. Specifically, referees experienced greater mean cardiovascular responses
16 264 during senior (~65 [7]% HR_{max}) compared to youth (~62 [7]% HR_{max}) sessions. Additionally,
17 265 referees experienced a significantly greater proportion of senior sessions within the hard to very
18 266 hard HR categories, and subsequent reduction in the very light and light HR categories,
19 267 compared to youth sessions. In this sense, only one investigation at the international level (six
20 268 male and three female referees during 15 matches in a FIBA women's youth championship)
21 269 reported heart rate levels (average match intensity 62% HR_{max} , 83% of match time between 50–
22 270 80% HR_{max}) similar to our findings (García-Santos et al., 2019). This study reinforces the
23 271 results in this work showing that women and youth competition elicited lower responses than
24 272 men and senior competition, respectively. Furthermore, our results were in line with previous
25 273 reports of greater mean HR for international senior (~82 [13]% HR_{max}) (Vaquera et al., 2014)
26 274 compared with international youth matches (~75 [7]% HR_{max}) (Nabli et al., 2016). The greater
27 275 cardiovascular and locomotor responses of referees during senior matches was potentially a
28 276 result of the greater intermittent workloads (eg, higher velocity movements) experienced by the
29 277 advanced or better quality players (eg, seniors) (Ben Abdelkrim et al., 2010; Leicht, 2008;
30 278 Petway et al., 2020; Scanlan et al., 2011). Subsequently, referees must complement the
31 279 locomotory activities of players to enable proficient officiating. Furthermore, the selection
32 280 process of referees to junior and senior tournaments may contribute to differences noted
33 281 (Matković et al., 2014). Usually, younger referees with less international officiating experience
34 282 are assigned to youth tournaments to help progressive development whereas the senior
35 283 tournaments are commonly officiated by more experienced referees for the potentially more
36 284 demanding and decisive senior tournaments. Therefore, competition level, in addition to sex,
37 285 needs to be considered when developing and training elite referees with the highest quality of
38 286 match play recommended as the threshold for future enhancement.

39 287 Finally, the current study identified that competition stage impacted upon referee responses
40 288 with the mean session HR significantly greater for the group stage (~65 [7]% HR_{max}) compared
41 289 to the playoff stage (~62 [8]% HR_{max}). Moreover, referees experienced a significantly greater
42 290 proportion of group stage sessions within the moderate to very hard HR categories, and
43 291 subsequent reduction in the very light and light HR categories, compared to playoff stage
44 292 sessions. These cardiovascular responses occurred with no differences in any locomotory
45 293 measure that may indicate a greater level of cognitive (eg, decision-making and reaction time)
46 294 (Nabli et al., 2016; Rupčić et al., 2012) rather than physical loading for referees during the
47 295 group stage. Our results contrast with those of Borin et al. (2013) who reported that the relative
48 296 match intensity increased non-significantly as competition phases progressed (eg, qualifying =
49 297 ~72 [10]% HR_{max} ; semifinal = ~75 [7]% HR_{max} ; final = ~78 [7]% HR_{max}). However, recently

298 Leicht et al. (2020) noted that sub-elite referees experienced similar exercise volume and
1 299 intensity during regular season and playoff matches over a competitive season. Future studies
2 300 are encouraged to clarify the impact on competition stage on referee responses.

3 301 This study has provided new insights into the cardiovascular and locomotory demands
4 302 highlighting the intermittent nature of locomotory activities (Borin et al., 2013; Leicht, 2004,
5 303 2008; Matković et al., 2014; Nabli et al., 2016; Vaquera et al., 2014, 2016b) of elite male
6 304 basketball referees during international matches held throughout the world. However, bearing
7 305 in mind that the analyzed sessions used three-person officiating, caution must be applied to
8 306 other referee configurations since the physiological demands and workloads of two-person
9 307 officiating crews appear to be higher than those of three-person crews (Leicht et al., 2020; Nabli
10 308 et al., 2019). The strengths of the study were inclusion of a large homogenous sample of elite,
11 309 international male basketball referees across the world. However, several limitations must be
12 310 acknowledged. Firstly, recordings included both on- and off-court activities which may have
13 311 reduced the overall values. Given that standardized preparation protocols prior to and half time
14 312 were followed by all referees, we expect this inclusion to have had minimal impact for the
15 313 competition comparisons (eg, men vs. women, etc.). However, future studies are encouraged to
16 314 investigate cardiovascular and locomotor demands separately during the preparation and active
17 315 play periods. The main limitation of this study was the cross-sectional design of referee
18 316 comparisons, which may have affected the effects of moderating factors (eg, competition sex,
19 317 level and stage). Longitudinal examination of cardiovascular responses and locomotory
20 318 demands imposed on the same referees across different competition conditions would
21 319 potentially provide greater clarification of the referee experiences, including a more detailed
22 320 examination of responses per match quarter, half, etc. Furthermore, the locomotory responses
23 321 reported were based on default velocity zone settings from the Polar Team Pro System and did
24 322 not account for locomotor velocity categories below 3 km·h⁻¹. Finally, the locomotor activities
25 323 were measured by an accelerometer which make comparisons with prior studies using video
26 324 time–motion analysis (Allegretti Mercadante et al., 2015; Nabli et al., 2016), pedometers (Borin
27 325 et al., 2013) and positioning systems (Leicht et al., 2019, 2020) difficult. Standardization of
28 326 methodology to assess referees' locomotion during matches would enable greater comparability
29 327 and identification of elite referees' match locomotor demands for future development of
30 328 training regimes.
31 329

32 330 CONCLUSIONS

33 331 Elite, international male basketball referees experienced moderate cardiovascular load
34 332 accompanied with intermittent locomotor activities during international sessions when taking
35 333 in account on- and off-court activities (eg, pre-match preparation, half time warm up and
36 334 between-quarters time). These cardiovascular responses and locomotory demands were
37 335 influenced by competition sex, level and stage with training of elite male referees encouraged
38 336 to consider these contextual factors for optimal referee match performance in the future.
39 337

40 338 DECLARATION OF INTEREST STATEMENT

41 339 No potential conflict of interest was reported by the authors.
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

340 **References**

- 1 341 Allegretti Mercadante, L., Shoiti Misuta, M., Nicolletti, C. G., Monezi, L. A., Bonganha, V.,
2 342 Daniel, J. F., Cavaglieri, C. R., Borin, J. R., & Montagner, R. C. (2015). Distances covered
3 343 per quarter by elite basketball referees in competition. *Gazzetta Medica Italiana Archivio*
4 344 *per Le Scienze Mediche*, 174(5), 193–200.
- 5 345 Ben Abdelkrim, N., Castagna, C., El Fazaa, S., & El Ati, J. (2010). The effect of players’
6 346 standard and tactical strategy on game demands in men’s basketball. *Journal of Strength*
7 347 *and Conditioning Research*, 24(10), 2652–2662.
8 348 <https://doi.org/10.1519/JSC.0b013e3181e2e0a3>
- 9 349 Borin, J., Daniel, J. F., Bonganha, V., de Moraes, A., Cavaglieri, C., Mercadante, L., da Silva,
10 350 M., & Montagner, P. (2013). The distances covered by basketball referees in a match
11 351 increase throughout the competition phases, with no change in physiological demand.
12 352 *Open Access Journal of Sports Medicine*, 4, 193–198.
13 353 <https://doi.org/10.2147/OAJSM.S42489>
- 14 354 **Chen, Y-S., Clemente, Bezerra, P., & Lu, Y-X. (2020). Ultra-short-term and short-term heart**
15 355 **rate variability recording during training camps and an international tournament in U-20**
16 356 **national futsal players. *International Journal of Environmental Research and Public***
17 357 ***Health*, 17(3), 775. <https://doi.org/10.3390/ijerph17030775>**
- 18 358 **Clemente, F. M., Silva, A. F., Sarmiento, H., Ramírez-Campillo, R., Chiu, Y-W., Lu, Y-X.,**
19 359 **Bezerra, P., & Chen, Y-S. (2020). Psychobiological changes during national futsal team**
20 360 **training camps and their relationship with training load. *International Journal of***
21 361 ***Environmental Research and Public Health*, 17(6), 1843.**
22 362 **<https://doi.org/10.3390/ijerph17061843>**
- 23 363 Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). Lawrence
24 364 Erlbaum Associates.
- 25 365 Cunniffe, B., Proctor, W., Baker, J. S., & Davies, B. (2009). An evaluation of the physiological
26 366 demands of elite rugby union using global positioning system tracking software. *Journal*
27 367 *of Strength and Conditioning Research*, 23(4), 1195–1203.
28 368 <https://doi.org/10.1519/JSC.0b013e3181a3928b>
- 29 369 Delextrat, A., Badiella, A., Saavedra, V., Matthew, D., Schelling, X., & Torres-Ronda, L.
30 370 (2015). Match activity demands of elite Spanish female basketball players by playing
31 371 position. *International Journal of Performance Analysis in Sport*, 15(2), 687–703.
32 372 <https://doi.org/10.1080/24748668.2015.11868824>
- 33 373 Edwards, S. (1992). *The heart rate monitor book*. Polar CIC.
- 34 374 FIBA. (2020). *International Basketball Federation (FIBA)*. FIBA.Basketball.
35 375 <http://www.fiba.basketball/>
- 36 376 Fox, J. L., O’Grady, C. J., Scanlan, A. T., Sargent, C., & Stanton, R. (2019). Validity of the
37 377 Polar Team Pro Sensor for measuring speed and distance indoors. *Journal of Science and*
38 378 *Medicine in Sport*, 22(11), 1260–1265. <https://doi.org/10.1016/j.jsams.2019.06.012>
- 39 379 García-Santos, D., Gómez-Ruano, M. A., Vaquera, A., & Ibáñez, S. J. (2020). Systematic
40 380 review of basketball referees’ performances. *International Journal of Performance*
41 381 *Analysis in Sport*, 20(3), 495–533. <https://doi.org/10.1080/24748668.2020.1758437>
- 42 382 García-Santos, D., Pino-Ortega, J., García-Rubio, J., Vaquera, A., & Ibáñez, S. J. (2019).
43 383 Internal and external demands in basketball referees during the U-16 european women’s
44 384 championship. *International Journal of Environmental Research and Public Health*,
45 385 16(18). <https://doi.org/10.3390/ijerph16183421>
- 46 386 **Haddad, M., Hermassi, S., Aganovic, Z., Dalansi, F., Kharbach, M., Mohamed, A. O., & Bibi,**
47 387 **K. W. (2020). Ecological validation and reliability of hexoskin wearable body metrics tool**
48 388 **in measuring pre-exercise and peak heart rate during shuttle run test in professional**
49 389 **handball players. *Frontiers in Physiology*, 11, 957.**

- 390 <https://doi.org/10.3389/fphys.2020.00957>
- 1 391 Hopkins, W. G., Marshall, S. W., Batterham, A. M., & Hanin, J. (2009). Progressive statistics
2 392 for studies in sports medicine and exercise science. *Medicine & Science in Sports &*
3 393 *Exercise*, 41(1), 3–13. <https://doi.org/10.1249/MSS.0b013e31818cb278>
- 4 394 Huggins, R. A., Giersch, G. E. W., Belval, L. N., Benjamin, C. L., Curtis, R. M., Sekiguchi, Y.,
5 395 Peltonen, J., and Casa, D. J. (2020). The validity and reliability of global positioning
6 396 system units for measuring distance and velocity during linear and team sport simulated
7 397 movements. *Journal of Strength and Conditioning Research*, online ahead of print.
8 398 <https://doi.org/10.1519/JSC.0000000000003787>
- 9 399 Leicht, A. S., Connor, J., Conduit, N., Vaquera, A., & Gómez-Ruano, M. A. (2020). Impact of
10 400 match type on exercise volume and intensity of semi-professional basketball referees
11 401 during a competitive season. *Research Quarterly for Exercise and Sport*, [Online ahead of](https://doi.org/10.1080/02701367.2020.1788207)
12 402 [print](https://doi.org/10.1080/02701367.2020.1788207), 1-8. <https://doi.org/10.1080/02701367.2020.1788207>
- 13 403 Leicht, A. S. (2004). Cardiovascular stress on an elite basketball referee during national
14 404 competition. *British Journal of Sports Medicine*, 38(4), E10.
15 405 <https://doi.org/10.1136/bjism.2003.006908>
- 16 406 Leicht, A. S. (2008). Physiological demands of basketball refereeing during international
17 407 competition. *Journal of Science and Medicine in Sport*, 11(3), 357–360.
18 408 <https://doi.org/10.1016/j.jsams.2007.05.006>
- 19 409 Leicht, A. S., Fox, J., Connor, J., Sargent, C., Sinclair, W., Stanton, R., & Scanlan, A. (2019).
20 410 External Activity Demands Differ Between Referees and Players During a Sub-Elite,
21 411 Men’s Basketball Match. *Research Quarterly for Exercise and Sport*, 1–6.
22 412 <https://doi.org/10.1080/02701367.2019.1645268>
- 23 413 Loenneke, J. P., Wilson, J. M., Wray, M. E., Barnes, J. T., Kearney, M. L., & Pujol, T. J. (2012).
24 414 The estimation of the fat free mass index in athletes. *Asian Journal of Sports Medicine*,
25 415 3(3), 200–203. <https://doi.org/10.5812/asjsm.34691>
- 26 416 Matković, A., Rupčić, T., & Knjaz, D. (2014). Physiological load of referees during basketball
27 417 games. *Kinesiology*, 46(2), 258–265.
- 28 418 Morris, G., & O’Connor, D. (2017). Key attributes of expert NRL referees. *Journal of Sports*
29 419 *Sciences*, 35(9), 852–857. <https://doi.org/10.1080/02640414.2016.1194524>
- 30 420 Nabli, M. A., Ben Abdelkrim, N., Castagna, C., Jabri, I., Batikh, T., & Chamari, K. (2016).
31 421 Physical and physiological demands of U-19 basketball refereeing: Aerobic and anaerobic
32 422 demands. *The Physician and Sportsmedicine*, 44(2), 158–163.
33 423 <https://doi.org/10.1080/00913847.2016.1149424>
- 34 424 Nabli, M. A., Ben Abdelkrim, N., Fessi, M. S., DeLang, M. D., Moalla, W., & Chamari, K.
35 425 (2019). Sport science applied to basketball refereeing: a narrative review. *The Physician*
36 426 *and Sportsmedicine*, 47(4), 365–374. <https://doi.org/10.1080/00913847.2019.1599588>
- 37 427 Narazaki, K., Berg, K., Stergiou, N., & Chen, B. (2009). Physiological demands of competitive
38 428 basketball. *Scandinavian Journal of Medicine & Science in Sports*, 19(3), 425–432.
39 429 <https://doi.org/10.1111/j.1600-0838.2008.00789.x>
- 40 430 Petway, A. J., Freitas, T. T., Calleja-González, J., Medina Leal, D., & Alcaraz, P. E. (2020).
41 431 Training load and match-play demands in basketball based on competition level: a
42 432 systematic review. *PLOS ONE*, 15(3), e0229212.
43 433 <https://doi.org/10.1371/journal.pone.0229212>
- 44 434 Rojas-Valverde, D., Gómez-Carmona, C. D., Oliva-Lozano, J. M., Ibáñez, S. J., & Pino-Ortega,
45 435 J. (2020). Quarter’s external workload demands of basketball referees during a European
46 436 youth congested-fixture tournament. *International Journal of Performance Analysis in*
47 437 *Sport*, 20(3), 432–444. <https://doi.org/10.1080/24748668.2020.1759299>
- 48 438 Rupčić, T., R. Matković, B., Knjaz, D., Nedić, A., & Popek, S. (2012). Differences in
49 439 physiological load of referees with consideration to the period of the basketball game.

- 440 *Sportlogia*, 8(1), 51–56. <https://doi.org/10.5550/sgia.120801.en.051r>
- 1 441 Scanlan, A., Dascombe, B., & Reaburn, P. (2011). A comparison of the activity demands of
2 442 elite and sub-elite Australian men’s basketball competition. *Journal of Sports Sciences*,
3 443 29(11), 1153–1160. <https://doi.org/10.1080/02640414.2011.582509>
- 4 444 Stojanović, E., Stojiljković, N., Stanković, R., Scanlan, A. T., Dalbo, V. J., & Milanović, Z.
5 445 (2019). Recreational basketball small-sided games elicit high-intensity exercise with low
6 446 perceptual demand. *Journal of Strength and Conditioning Research*, 1.
7 447 <https://doi.org/10.1519/jsc.00000000000003306>
- 8 448 Stojiljković, N., Scanlan, A. T., Dalbo, V. J., Stankovic, R., Milanović, Z., & Stojanović, E.
9 449 (2020). Physiological responses and activity demands remain consistent irrespective of
10 450 team size in recreational handball. *Biology of Sport*, 37(1): 69–78.
11 451 <https://doi.org/10.5114/biolSport.2020.92516>
- 12 452 Vaquera, A., Mielgo-Ayuso, J., Calleja-González, J., & Leicht, A. S. (2016a). Sex differences
13 453 in cardiovascular demands of refereeing during international basketball competition. *The
14 454 Physician and Sportsmedicine*, 44(2), 164–169.
15 455 <https://doi.org/10.1080/00913847.2016.1158622>
- 16 456 Vaquera, A., Mielgo-Ayuso, J., Calleja-González, J., & Leicht, A. S. (2016b). Match intensity
17 457 and heart rate predictors in top level basketball referees during men’s Eurobasket. *The
18 458 Journal of Sports Medicine and Physical Fitness*, 56(9), 1034–1040.
- 19 459 Vaquera, A., Renfree, A., Thomas, G., Gibson, A. S. C., & Calleja-Gonzalez, J. (2014). Heart
20 460 rate responses of referees during the 2011 Eurobasket Championship. *Journal of Human
21 461 Sport and Exercise*. <https://doi.org/10.4100/jhse.2014.91.05>

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

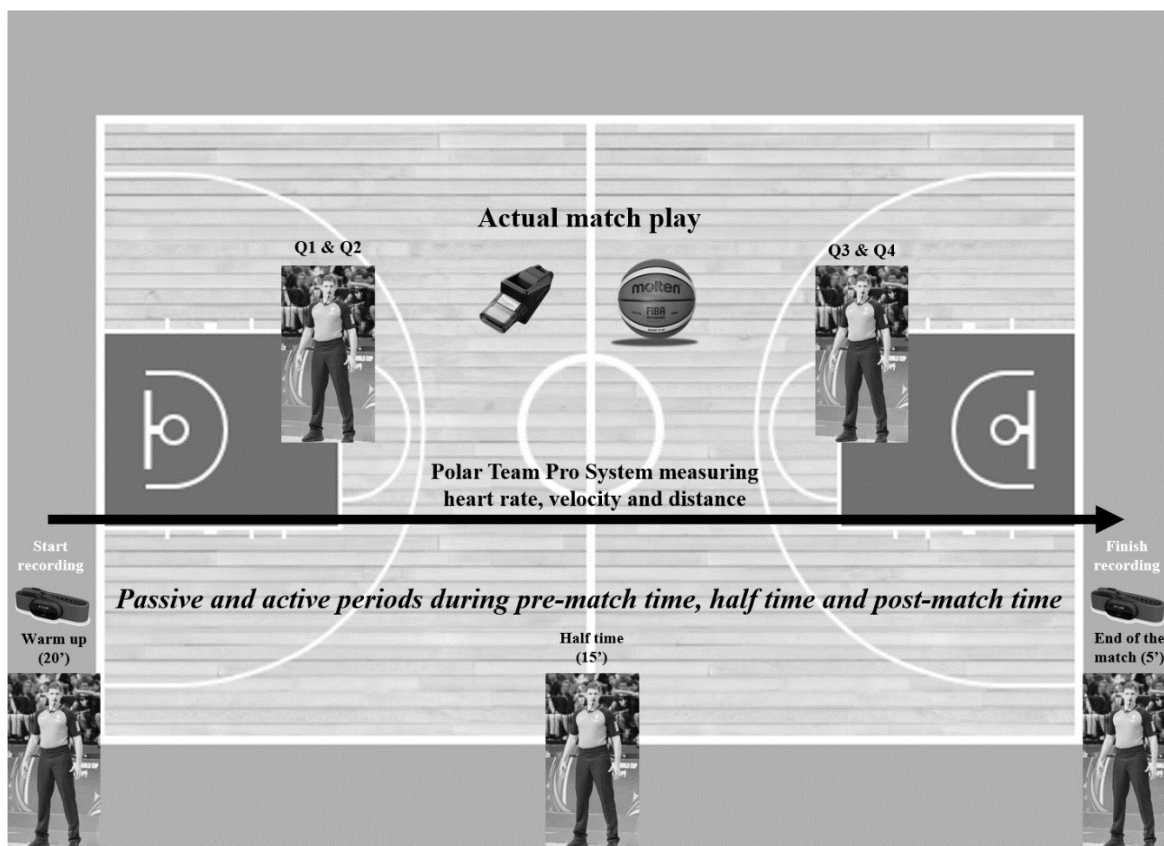


Figure 1. Procedure for collection of cardiovascular and locomotory responses during sessions in elite, international male basketball referees.

16
17
18
19
20
21 466
22
23 467

Table 1. Schematic outline of the matches of the major official competitions of FIBA included in the study.

Competition (total number of matches)	Week	Day						
		1	2	3	4	5	6	7
Men's EuroBasket (79)	1	Gs (12)	Gs (12)	Gs (6)	Gs (6)	Gs (12)	Gs (12)	Gs (4)
	2	R	Pl (4)	Pl (2)	R	Pl (2)	Pl (3)	Pl (2)
	3	R	Pl (2)					
Men's AmeriCup (40)	1	Gs (4)	Gs (4)	Gs (4)	Gs (4)	Gs (4)	R	Gs (4)
	2	Gs (4)	Gs (4)	Gs (4)	R	Pl (2)	Pl (2)	
Men's AfroBasket (44)	1	Gs (4)	Gs (4)	Gs (4)	Gs (4)	Gs (4)	Gs (4)	Pl (4)
	2	Pl (4)	Pl (4)	Pl (2)	Pl (4)	Pl (2)		
Women's AfroBasket (46)	1	Gs (5)	Gs (6)	Gs (6)	Gs (1)	Gs (6)	Gs (6)	R
	2	Pl (6)	Pl (6)	Pl (4)				
U19 Men's Basketball World Cup (56)	1	Gs (8)	Gs (8)	R	Gs (8)	Pl (8)	R	Pl (8)
	2	Pl (8)	Pl (8)					
U19 Women's Basketball World Cup (56)	1	Gs (8)	Gs (8)	R	Gs (8)	Pl (8)	R	Pl (8)
	2	Pl (8)	Pl (8)					

Abbreviations: Gs, Group stage; Pl, Playoff stage; R, Rest day.

45 468
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

16
17
18
19
20
21
22
23
24

Table 2. Mean (SD) total session time and cardiovascular responses of elite male basketball referees during international matches based upon competition sex, level and stage.

Outcome measure	Competition sex				Competition level				Competition stage				
	Men (n = 580)	Women (n = 134)	<i>P</i> value	ES (<i>d</i>)	Youth (n = 249)	Senior (n = 465)	<i>P</i> value	ES (<i>d</i>)	Group (n = 403)	Playoff (n = 311)	<i>P</i> value	ES (<i>d</i>)	All (n = 714)
Total session time (min)	122 (25)	104 (28)	<.001	-0.68	109 (25)	124 (26)	<.001	-0.57	122 (26)	115 (26)	<.001	0.27	119 (26)
Mean session HR (beats·min ⁻¹)	117.1 (13.9)	110.8 (12.9)	<.001	-0.46	115.4 (13.5)	116.2 (14.1)	.682	-0.06	117.4 (13.8)	113.9 (13.8)	.001	0.25	115.9 (13.9)
(%HR _{max})	64.5 (7.5)	60.0 (6.9)	<.001	-0.61	61.9 (7.0)	64.6 (7.7)	<.001	-0.36	64.9 (7.4)	62.1 (7.5)	<.001	0.38	63.7 (7.6)
Time of session within HR intensity category (% match)													
Very light	28.4 (16.3)	36.9 (18.9)	<.001	0.51	31.3 (15.9)	29.4 (17.7)	.020	0.11	27.9 (16.0)	32.8 (18.2)	<.001	-0.29	30.0 (17.1)
Light	31.8 (9.9)	35.2 (9.9)	<.001	0.35	35.2 (9.1)	30.9 (10.1)	<.001	0.44	31.6 (9.8)	33.5 (10.1)	.007	-0.20	32.4 (10.0)
Moderate	25.5 (11.3)	21.4 (12.2)	<.001	-0.36	24.5 (11.7)	24.9 (11.5)	.733	-0.03	25.7 (10.7)	23.5 (12.5)	.032	0.20	24.7 (11.6)
Hard	11.8 (11.0)	5.7 (7.6)	<.001	-0.58	8.0 (9.0)	12.0 (11.3)	<.001	-0.39	12.2 (11.1)	8.6 (9.9)	<.001	0.34	10.6 (10.7)
Very hard	2.5 (6.0)	0.8 (2.5)	<.001	-0.32	1.0 (2.8)	2.8 (6.5)	<.001	-0.34	2.6 (6.2)	1.6 (4.6)	<.001	0.18	2.2 (5.6)

Abbreviations: min, minutes; beats·min⁻¹, beats per minute; HR, heart rate; HR_{max}, maximum heart rate; ES, effect size. Note: Very light, 50-59 %HR_{max}; Light, 60-69 %HR_{max}; Moderate, 70-79 %HR_{max}; Hard, 80-89 %HR_{max}; Very hard, >89 %HR_{max}; Bold values denote statistical significance (*P*<0.05) vs. Men or Youth or Group within the comparison.

42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

16
17
18
19
20
21
22 475
23 476
24 477

Table 3. Mean (SD) locomotory responses of elite male basketball referees during international matches based upon competition sex, level and stage.

Outcome measure	Competition sex				Competition level				Competition stage				
	Men (n = 580)	Women (n = 134)	<i>P</i> value	ES (<i>d</i>)	Youth (n = 249)	Senior (n = 465)	<i>P</i> value	ES (<i>d</i>)	Group (n = 403)	Playoff (n = 311)	<i>P</i> value	ES (<i>d</i>)	All (n = 714)
Total session distance (m)	4818 (671)	4424 (840)	<.001	-0.56	4626 (758)	4807 (694)	.011	-0.25	4741 (789)	4747 (624)	.189	-0.01	4744 (722)
Mean session distance (m·min⁻¹)	19.0 (10.4)	18.9 (14.4)	.004	-0.00	16.8 (12.3)	20.2 (10.4)	<.001	-0.31	19.1 (10.8)	18.9 (11.7)	.191	0.01	19.0 (11.2)
Mean session velocity (km·h⁻¹)	2.0 (0.3)	2.0 (0.4)	.177	-0.09	2.1 (0.3)	2.0 (0.3)	<.001	0.22	2.0 (0.3)	2.0 (0.3)	.630	0.03	2.0 (0.3)
Distance covered during session within velocity category (m)													
Very light	2267 (388)	2029 (448)	<.001	-0.60	2094 (404)	2292 (398)	<.001	-0.50	2212 (429)	2237 (386)	.828	-0.06	2223 (411)
Light	1031 (202)	1049 (308)	.969	0.08	1030 (235)	1036 (221)	.796	-0.03	1034 (237)	1034 (210)	.600	0.00	1034 (226)
Moderate	701 (200)	609 (257)	<.001	-0.43	691 (205)	680 (220)	.243	0.05	677 (222)	693 (204)	.187	-0.08	684 (215)
Hard	280 (162)	248 (170)	.034	-0.20	283 (160)	270 (166)	.172	0.08	282 (167)	264 (160)	.181	0.11	274 (164)
Very hard	78 (88)	66 (95)	.066	-0.13	78 (101)	74 (83)	.912	0.04	81 (93)	69 (84)	.066	0.13	76 (90)

41 478 Abbreviations: m, metre; m·min⁻¹, metres per minute; km·h⁻¹, kilometres per hour; ES, effect size. Note: Very light, 3-6.99 km·h⁻¹; Light, 7-10.99
42 479 km·h⁻¹; Moderate, 11-14.99 km·h⁻¹; Hard, 15-18.99 km·h⁻¹; Very hard, >19 km·h⁻¹; Bold values denote statistical significance (*P*<0.05) vs. Men
43 480 or Youth or Group within the comparison.
44 481

45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65