

Northumbria Research Link

Citation: Davis, Louise, Appleby, Ralph, Davis, Paul, Wetherell, Mark and Gustafsson, Henrik (2018) The role of coach-athlete relationship quality in team sport athletes' psychophysiological exhaustion: implications for physical and cognitive performance. *Journal of Sports Sciences*, 36 (17). pp. 1985-1992. ISSN 0264-0414

Published by: Taylor & Francis

URL: <https://doi.org/10.1080/02640414.2018.1429176>
<<https://doi.org/10.1080/02640414.2018.1429176>>

This version was downloaded from Northumbria Research Link:
<http://nrl.northumbria.ac.uk/id/eprint/33169/>

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <http://nrl.northumbria.ac.uk/policies.html>

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)

1 The role of coach-athlete relationship quality in team sport athletes'
2 psychophysiological exhaustion: implications for physical and cognitive
3 performance.

4

5 Louise Davis¹, Ralph Appleby², Paul Davis¹,

6 Mark Wetherell², & Henrik Gustafsson³

7

8 ¹Department of Psychology, Umea University, Sweden

9 ²Department of Sport, Exercise and Rehabilitation, Northumbria University, UK

10 ³ Faculty of Health, Science and Technology, Karlstad University, Sweden

11

12

13

14 Correspondence concerning this article should be addressed to Louise Davis,

15 Department of Psychology, Umea University, Sweden email: louise.davis@umu.se

16

17

18

19

20 Paper submitted for publication in *Journal of Sports Sciences*

21 Date of submission: 18/10/2017

22

23 The role of coach-athlete relationship quality in team sport athletes'
24 psychophysiological exhaustion: implications for physical and cognitive
25 performance.

26

27

28

29

30

31

32

33

34

35

36

37 Paper submitted for publication in *Journal of Sports Sciences*

38 Date of submission: 18/10/2017

39

40

41

42

43

44

45

Abstract

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

The present study aimed to examine associations between the quality of the coach-athlete relationship and athlete exhaustion by assessing physiological and cognitive consequences. Male and female athletes (N= 82) representing seven teams across four different sports, participated in a quasi-experimental study measuring physical performance on a 5-meter multiple shuttle test, followed by a Stroop test to assess cognitive performance. Participants provided saliva samples measuring cortisol as a biomarker of acute stress response and completed questionnaires measuring exhaustion, and coach-athlete relationship quality. Structural equation modelling revealed a positive relationship between the quality of the coach-athlete relationship and Stroop performance, and negative relationships between the quality of the coach-athlete relationship and cortisol responses to high-intensity exercise, cognitive testing, and exhaustion. The study supports previous research on socio-cognitive correlates of athlete exhaustion by highlighting associations with the quality of the coach-athlete relationship.

63

64

65

66

67

68

Key words: coach-athlete relationship, exhaustion, team sports, teammate, performance

69 The role of coach-athlete relationship quality in team sport athletes'
70 psychophysiological exhaustion: implications for physical and cognitive
71 performance.

72 Participation in sports encompasses a number of cognitive-affective
73 experiences with implications for athletes' well-being and psychological health
74 (Gustafsson, DeFreese, & Madigan, 2017). Athletes' perceptions of their social
75 environment can manifest psychophysiological implications (Barcza-Renner, Eklund,
76 Morin, & Habeeb, 2016); specifically, coaches are key components of the social
77 environment that may potentially influence stress and the development of exhaustion
78 (Arnold, Fletcher, & Daniels, 2013; DeFreese & Smith, 2014; Fletcher, Hanton, &
79 Mellalieu, 2006; Isoard-Gautheur, Trouilloud, Gustafsson, & Guillet-Descas, 2016).
80 In terms of a positive influence, supportive social interactions within the athletes'
81 environment has the potential to enhance their performance and development (Bianco
82 & Eklund, 2001). On the contrary, unwanted, rejecting or neglecting behaviours that
83 typify negative social interactions (with coaches) can hinder progress and result in a
84 deleterious athlete experience (Newsom, Rook, Nishishiba, Sorkin, & Mahan, 2005).

85 Recent research has attempted to examine the athletes' social environment
86 from the perspective of the quality of the coach-athlete relationship (Jowett, 2007;
87 Davis, Jowett, & Lafrenière 2013). The coach-athlete relationship has been identified
88 as being a central feature of an athlete's sport experience (Bartholomew, Ntoumanis,
89 & Thøgersen-Ntoumani, 2009). Jowett (2007) defines the coach-athlete relationship
90 as a unique interpersonal relationship in which athletes' and coaches' feelings,
91 thoughts, and behaviours are mutually and causally interconnected. These feelings,
92 thoughts, and behaviours have been reflected in Jowett's (2007) 3 + 1Cs framework.
93 Specifically, according to this framework *Closeness* reflects the affective bond that

94 develops between the coach and athlete and manifests in “feelings” of liking one
 95 another, mutual trust, respect, and appreciation. *Commitment* is characterised by the
 96 athlete’s and/or coach’s “thoughts” of maintaining a close-tied athletic relationship
 97 over a long period of time. *Complementarity* reflects athletes’ and coaches’
 98 “behaviours” that are both complementary and cooperative, and determine the
 99 efficient conduct of interactions. Finally, the +1C *co-orientation* represents the inter-
 100 connected aspect of the coach-athlete relationship and refers to coaches’ and athletes’
 101 interpersonal perceptions regarding the quality of the coach-athlete relationship.
 102 Within the construct of co-orientation, Jowett (2007) has explained the importance of
 103 considering two distinct perceptual platforms from which coaches and athletes are
 104 likely to view, consider, and assess the quality of the relationship. These perceptual
 105 platforms include: the direct perspective (e.g., I like my coach) and the meta-
 106 perspective (e.g., my coach likes me). In essence, both the direct and meta-
 107 perspectives of the 3Cs, are essential indicators that shape the quality of the coach-
 108 athlete relationship.

109 Previous research has investigated the influence of the quality of the coach-
 110 athlete relationship on both interpersonal and intrapersonal outcomes including the
 111 athlete’s physical and psychosocial development (Davis & Jowett, 2014), satisfaction
 112 (Jowett & Ntoumanis, 2004), motivation (Isoard-Gauthier et al., 2016), collective
 113 efficacy (Hampson & Jowett, 2014), and one’s subjective evaluation of performance
 114 (Rhind & Jowett, 2010). However, seldom does sport research link the quality of the
 115 coach-athlete relationship to an athlete’s actual physical and cognitive performance.
 116 This shortcoming may be due to the consideration that subjective evaluations of
 117 performance are less intrusive to the athlete and potentially offer greater
 118 generalizability across sports (Biddle, Hanrahan, & Sellars, 2001) in comparison to

119 objective physical performance measures where it is crucial to consider the ecological
120 validity of research. Therefore, it is warranted that research incorporates alternative
121 objective measures to more accurately assess athletes' performance with greater
122 applicability to their applied environment. Gillet, Vallerand, Amoura, and Baldes
123 (2010) propose "tournament placing" as an objective measure of performance;
124 however, it is difficult to generalize "tournament placing" to other performance
125 contexts due to many unique variables across specific performance settings (e.g., level
126 of competition; Gillet et al, 2010).

127 In proposing an alternative method of objectively measuring sport
128 performance, assessing outcomes on a running task may offer increased
129 generalizability across a greater number of sports. This would permit more extensive
130 comparisons when examining the impact of the coach-athlete relationship across a
131 wider range of performance contexts. Further, research examining the potential impact
132 of the quality of the coach-athlete relationship on performance would also be well
133 served by differentiating aspects of performance into subcomponents of performance
134 including physical and cognitive functioning. Cognitive performance in the areas of
135 attention, working memory, and executive function are crucial to athletic proficiency
136 (MacDonald & Minahan, 2016). Despite the importance of decision making in
137 competitive sport (Light, Harvey, & Mouchet, 2014), limited research has investigated
138 the impact of the quality of the coach-athlete relationship on cognitive functioning.

139 Cognitive and physical subcomponents of sport performance are both notably
140 influenced by athletes' emotions (Vallarand & Bouchard, 2000; Woodman, Davis,
141 Hardy et al., 2009). In particular, the impact of anxiety and stress upon performance
142 has been the focus of extensive research (Hanton, Neil, & Mellalieu, 2008), with
143 athletes reporting a variety of stressors associated with competitive sport (e.g.,

144 performance errors, interpersonal relationships; Nicholls, Jones, Polman, & Borkoles,
 145 2009; Sarkar & Fletcher, 2014). The traditional reliance upon self-report measures in
 146 the study of stress in sport has been a shortcoming in research design; however,
 147 advances in research methods now offer the supplemental use of psychophysiological
 148 measures as biomarkers of stress (Hellhammer, Wüst, & Kudielka, 2009). In
 149 particular, salivary cortisol, the main end product of hypothalamic-pituitary-adrenal
 150 (HPA) axis has emerged as an important biomarker of the psychophysiological stress
 151 responses (Hough, Corney, Kouris, & Gleeson, 2013) and provides an indication of
 152 the physiological stress response of athletes to a bout of high-intensity exercise
 153 (Kerdijk, Kamp, & Polman, 2016; Leite et al., 2011).

154 Research examining psychosocial stressors (e.g., coaches; Hogue, Fry, Fry, &
 155 Pressman, 2013) highlights the significance of examining the cortisol response of
 156 individuals (Wegner, Schüler, Schulz Scheuermann, Machado, & Budde, 2015). In
 157 particular, the coach-athlete relationship can influence athletes' appraisals of demands
 158 on their resources and influence perceptions of stress (Nicholls et al., 2016). However,
 159 limited research has examined psychophysiological indices of the outcomes associated
 160 with the relationship quality between the coach and athlete. When the relationship
 161 quality between the coach and athlete is deemed to be poor, it can potentially
 162 contribute to athletes' perceived stress through a coach's use of controlling behaviours
 163 that have been associated with maligned motivational regulation and the development
 164 of athlete burnout (Barcza-Renner et al., 2016; Cresswell & Eklund, 2007; Gustafsson,
 165 Hassmén, Kenttä, & Johansson, 2008; Isoard-Gautheur, Trouilloud, Gustafsson, &
 166 Guillet-Descas, 2016). Specifically, poor quality coach athlete relationships (i.e.,
 167 characterised by a lack of closeness, commitment, and complementarity) have been
 168 linked with athlete burnout (i.e., exhaustion, sport devaluation, reduced

169 accomplishment), whilst athletes reporting a high quality relationship with their coach
 170 indicate lower levels of burnout (Isoard-Gauthier et al., 2016).

171 Burnout has been extensively studied in the domain of sport over the past three
 172 decades and has been linked with athletes' negative health outcomes (Gustafsson,
 173 DeFreese, & Madigan, 2017). In particular, athletes suffering from burnout report
 174 greater depression, mood disturbance, and general feelings of frustration (Eklund &
 175 Cresswell, 2007; Eklund & DeFreese, 2015). Despite it being the focus of
 176 comprehensive study, the understanding of burnout is limited by a lack of agreement
 177 regarding the definition of the construct and has been the subject of ongoing debate in
 178 the research literature (Kristensen, Borritz, Villadsen, & Christensen, 2005;
 179 Lundkvist, Gustafsson, & Davis, 2016). Further, the relationships between the
 180 proposed sub-dimensions (i.e., exhaustion, reduced accomplishment, and sport
 181 devaluation) are unclear (Lundkvist, Gustafsson, Davis, et al., 2017). That said, there
 182 is consensus among researchers that exhaustion is the core dimension of burnout
 183 (Gustafsson, Kenttä, & Hassmén, 2011; Maslach, Schaufeli, & Leiter, 2001) and may
 184 be used as an indicator of the psychological health of athletes (Gustafsson et al., 2016).

185 In consideration of the conceptualisation and developmental issues
 186 surrounding burnout research, the current study focuses on the core dimension of
 187 exhaustion. Further, in light of the observed associations between exhaustion, stress,
 188 and cognitive and physical performance, the present study aims to extend previous
 189 research examining the influence of the quality of the coach-athlete relationship.
 190 Therefore, this study examines the role of coach-athlete relationship quality in team
 191 sport athletes' psychophysiological exhaustion with a particular focus upon the
 192 implications for physical and cognitive performance.

193 In review of previous research, three hypotheses were proposed. First, in light
194 of the proposed effects of the coach-athlete relationships on sport performance (Gillet
195 et al, 2010) high quality coach-athlete relationships we expected to be positively
196 related to cognitive and physical performance. Second, considering high quality
197 coach-athlete relationships are associated with lower levels of perceived stress
198 (Nicholls et al., 2016), we expected coach-athlete relationship quality would be
199 negatively related to acute changes in cortisol resulting from the objective
200 measurement of physical and cognitive performance. Finally, in review of research
201 examining coach-athlete relationship quality and burnout (Isoard-Gauthier et al.,
202 2016), the third hypothesis was that a high quality coach-athlete relationship would
203 predict lower levels of the core dimension of burnout represented by athletes' reported
204 exhaustion.

205 **Method**

206 **Participants**

207 A total of 82 athletes, including 55 males (67.1%) and 27 females (32.9%),
208 participated in the study. The participants' age ranged from 18 to 31, with a mean age
209 of 19.87 years ($SD = 2.94$). All of the athletes were actively competing in team sports
210 at a university level; the sample was comprised of four different sports: rugby union
211 ($n = 50, 61\%$), rugby league ($n = 19, 23.2\%$), volleyball ($n = 6, 7.3\%$), and netball (n
212 $= 7, 8.5\%$). The participants trained on average for 9.14 hours per week ($SD = 3.55$),
213 and attended training sessions with their teammates and coach on a regular basis
214 (range: 3-5 times per week). Participants had on average played their sport for 9.27
215 years ($SD = 5.14$) and had been competing with their current team and coach for 1.20
216 years ($SD = 1.80$).

217 **Measures**

218 **Demographic and Background Inventory.** Participants provided a variety of
 219 demographic information including: age, gender, years of competitive experience,
 220 years played with current team, and level of sport competition. Additionally, the
 221 demographic questionnaire examined the number of hours an athlete trained per week
 222 (e.g., “On average, how many hours do you train per week?”) in a manner similar to
 223 previous sport research (Cresswell & Eklund, 2006; Smith et al., 2010).

224 **Coach-Athlete Relationship.** The 11-item Coach-Athlete Relationship
 225 Questionnaire (CART-Q; Jowett, & Ntoumanis, 2004) was used to measure athletes’
 226 direct perception of the quality of the coach-athlete relationship (Jowett, 2008). The
 227 11-item direct perspective has four items assessing closeness (e.g., “I like my coach”),
 228 three items assessing commitment (e.g., “I am committed to my coach”) and four items
 229 assessing complementarity (e.g., “When I am coached by my coach, I am ready to do
 230 my best”). All CART-Q items were measured on a scale ranging from 1 (“*Strongly*
 231 *Disagree*”) to 7 (“*Strongly Agree*”). Previous research (Jowett & Ntoumanis; Davis
 232 & Jowett, 2013) have presented sound psychometric properties of validity and
 233 reliability.

234 **Physical Performance.** A high-intensity bout of exercise comprised of a 5-
 235 meter multiple shuttle test (Boddington et al., 2001) was used to measure participants’
 236 physical performance. Participants were instructed to stand in line with the first of six
 237 cones that were placed five meters apart in a straight line on a running track (the total
 238 distance from the first to sixth cone was twenty-five meters). An auditory signal
 239 indicated the beginning of the test; upon this signal participants sprinted five meters
 240 to the second cone and touched the ground in line with the cone using their hands
 241 before sprinting back to the first cone; without hesitation participants then sprinted ten
 242 meters to the third cone and then back to the starting cone. Participants continued to

243 run in this pattern to the subsequent fourth and fifth cone (each time returning to the
 244 starting cone) until 30 seconds elapsed and a signal to stop was provided. The distance
 245 covered by the participants was recorded to the nearest two and a half meters during
 246 each 30 second shuttle. Participants completed six 30 second shuttle tests with 35
 247 seconds of recovery time provided between each shuttle. Participants were instructed
 248 to run maximally (i.e. maximal effort) throughout the test and the total cumulative
 249 distance covered across the six trials was recorded as the physical performance marker
 250 (i.e., total running distance).

251 **Cognitive Performance.** Participants' scores on a Stroop task were used as a
 252 measure of cognitive performance. The application was downloaded from the Apple
 253 app store (EncephalApp Stroop; Bajaj et al., 2015; Bajaj et al., 2013) and was used in
 254 testing on Apple iPads (Apple, China). The app allows two components to be set (i.e.,
 255 the "off" and "on" state), depending on the discordance or concordance of the stimuli.
 256 The participants were only exposed to the "on" state, which is the more cognitively
 257 challenging of the two states as incongruent stimuli are presented in nine of the ten
 258 stimuli. Participants were instructed to indicate the correct response by touching a
 259 section at the bottom of the screen which corresponded with the color being displayed;
 260 for example, in the discordant coloring trials that participants completed, if the word
 261 "GREEN" was displayed in the color red, the correct response is red and incorrect
 262 response would be green). If the participant was to make a mistake (i.e., select the
 263 incorrect color), the trial would stop and the program would restart at the beginning.
 264 Participants were required to correctly answer ten stimuli in a row to complete a trial.
 265 Participants were allowed one practice attempt at completing a trial prior to
 266 undertaking the two test trials. The mean time (Stroop score) for completion of two
 267 successful trials was calculated and used in the further analysis.

268 **Biomarker of Stress.** Salivary cortisol was measured as a biomarker of
 269 athletes' stress response. Saliva samples were collected in Salimetric collection tubes
 270 (Greinerbio-one, Frickenhausen, Germany) using a passive drool technique to gain 1.0
 271 g/mL of saliva. The collection tubes containing the samples were retained by the
 272 researcher immediately after collection and frozen at -20C within an hour from the
 273 time of collection. Samples were defrosted and centrifuged at 3,000 rpm for 15
 274 minutes prior to analysis. Salivary cortisol was quantified for each sample by enzyme
 275 immunoassay (Salimetrics Europe, Newmarket, United Kingdom) in accordance with
 276 the manufacturer's instructions. Intra-assay coefficients of variation were less than
 277 10%.

278 **Athlete Exhaustion.** Each athlete's level of exhaustion was assessed using
 279 items from the Athlete Burnout Questionnaire (ABQ; Raedeke & Smith, 2001). Only
 280 the five items referring to the athlete's physical and emotional exhaustion were used
 281 for the present study (e.g., "I feel overly tired from my sport participation"). The stem
 282 for each item was "How often do you feel this way?" to which participants responded
 283 on a five-point scale, ranging from 1 ("*Almost Never*") to 5 ("*Almost Always*").
 284 Previous research has provided sound psychometric properties across all three
 285 dimensions of the ABQ (Raedeke & Smith, 2001; Smith, Gustafson, Hassmén, 2010).

286 **Procedure**

287 Ethical approval was granted by the second author's university prior to
 288 collecting the data. Initially, the head of the university strength and conditioning
 289 department and head coaches of the university sports teams were approached to obtain
 290 permission to conduct the study with their respective athletes. On approval, and before
 291 a prearranged training session, potential athletes were informed of the nature of the
 292 research and invited to take part in the study. Those who provided informed consent

293 were scheduled to attend a testing session. Subjects were asked to abstain from
 294 consuming alcohol for 24h before testing and to be well hydrated at the time of testing.
 295 Athletes who agreed to take part in the study did so as part of their normal strength
 296 and conditioning program. Therefore, the time of day the testing was conducted was
 297 dependent on the sports team (i.e., early morning 7-9am, mid-morning 10-11am,
 298 afternoon 1-3pm, and evening 6-8pm) but was in keeping with usual training patterns.
 299 Under normal conditions, the highest level of cortisol production occurs in the second
 300 half of the night peaking in the early hours of the morning (Fries, Dettenborn, &
 301 Kirschbaum, 2009). Thereafter, the level of cortisol steadily declines during the day
 302 with the lowest level of cortisol in the first half of the night (Tsigos & Chrousos, 2002).
 303 However, in the current study there was no significant difference when comparing the
 304 time of day testing took place (i.e., early morning, mid-morning, afternoon, and
 305 evening) and changes in cortisol levels (i.e., baseline to post-task) across the testing
 306 sessions, $F(3,81) = 1.401, p = .249$.

307 **Experimental protocol**

308 Following the provision of informed consent, participants produced their first
 309 1.0 g/mL saliva sample. On completion of saliva collection, participants were asked
 310 to warm up and then undertake a submaximal attempt of the shuttle test to familiarize
 311 themselves with the test protocol. The submaximal attempt of the shuttle test was
 312 comprised of a single 30 second trial at a lower intensity following the procedure
 313 previously outlined. The athletes then performed the 5-metre multiple shuttle test
 314 comprised of six trials and had their maximal distance recorded; immediately upon
 315 completion of the physical task they undertook the two Stroop trials and had their
 316 cognitive performance recorded. Following the completion of the physical and
 317 cognitive testing, participants provided a second 1.0 g/mL saliva sample. Participants

318 then remained trackside and were monitored as they completed the multi-section
 319 questionnaire. Participants provided a third and final saliva sample 20 minutes
 320 following the completion of the physical and cognitive testing.

321 **Data analysis**

322 The statistical analyses were performed with the IBM SPSS and AMOS
 323 programs (IBM SPSS Inc., 2011). Firstly, descriptive statistics and bivariate
 324 correlations were performed. For the purpose of the present study, the quality of the
 325 coach-athlete relationship was represented by a global score in which all three
 326 dimensions of the 3Cs were subsumed. This was due to the strong correlations
 327 (ranging from $r = .627$ to $r = .711$) observed across commitment, closeness, and
 328 complementarity. This approach has been used and supported in previous research
 329 (Adie & Jowett, 2010; Davis, et al., 2013; Isoard-Gauthier et al., 2016). A one-way
 330 repeated measures ANOVA was used to investigate changes in saliva cortisol across
 331 the baseline, post-test, and 20 minutes post-testing.

332 Structural Equation Modelling (SEM) was then used to test the three
 333 hypotheses. The hypothesized model included direct paths between the quality of the
 334 coach-athlete relationship and maximum distance covered on the shuttle task (physical
 335 performance), Stroop scores (cognitive performance), transient change in cortisol, and
 336 athlete exhaustion. All of the factors were allowed to correlate. In Figure 1, the
 337 hypothesized associations are illustrated. A collection of goodness of fit indices was
 338 employed to assess whether the hypothesized model fit the data were chosen to assess
 339 the model. Following the suggestion made by several researchers (Hu & Bentler, 1999;
 340 MacCallum & Austin, 2000), the following indices were employed the Comparative
 341 Fit Index (CFI), the Root Mean Square Error of Approximation (RMSEA), and the
 342 Tucker Lewis Index (TLI). According to Hu and Bentler (1999) and MacCallum and

343 Austin, (2000) values that are equal to or above 0.9 for the CFI and TLI indicate a
344 satisfactory fit to the data, whereas values of 0.95 and higher indicate an excellent fit
345 to the data. Similarly, RMSEA values of less than 0.08 represent a satisfactory fit,
346 whilst values of less than 0.05 provide an excellent fit to the data. .

347 <insert figure 1 here>

348

349 **Results**

350 **Descriptive statistics**

351 Preliminary analyses showed that none of the participants were considered to
352 be outliers across the variables used in the study (Tabachnick & Fidell, 2007).
353 Descriptive statistics and bivariate correlations amongst variables are presented in
354 Table 1. The ABQ exhaustion scores in the study were low to moderate, indicating
355 that many of the participants were experiencing a low or moderate level of athlete
356 exhaustion; this is consistent with finding commonly reported in related studies
357 (Gustafsson, Davis, Skoog, Kenttä, & Haberl, 2015; Raedeke & Smith, 2009).
358 Athletes reported to experience relatively moderate to high levels of perceived coach-
359 athlete relationship quality.

360 <Insert table 1.>

361 *Cortisol*

362 A single-factor repeated-measures ANOVA was conducted to investigate
363 changes in participants' cortisol concentration across the three measurement time
364 points. The results suggest that there was a significant difference across the cortisol
365 measurements $F(2,162) = 5.395, p = .009, \eta^2 = .062$.

366 <Insert table 2.>

367 Bonferroni post hoc comparisons identified that post-test cortisol
 368 concentration ($M = 9.83$) was significantly higher than baseline cortisol concentration
 369 $p = .049$. Cortisol concentration measured 20 minutes following completion of the 5-
 370 meter multiple shuttle test and Stroop test ($M = 10.32$) was significantly higher than
 371 baseline cortisol concentration $p = .029$. No other significant differences were found,
 372 as shown in table 2.

373 *<Insert Figure 2,>*

374 *Structural Equation Modelling*

375 Structural equation modelling presented in figure 3, revealed relatively good
 376 fit to the data ($df = 6$, $\chi^2 = 8.394$, $RMSEA = .070$, $TLI = .924$, $CFI = .943$). Coach-
 377 athlete relationship quality was negatively related to Stroop scores ($\beta = -.228$, $p = .033$),
 378 indicating that high quality coach-athlete relationships predicted better cognitive
 379 performance (i.e., a lower mean time taken by the athlete to complete the two Stroop
 380 trials represents better performance). Coach-athlete relationship quality did not predict
 381 participants' performance on the physical task (i.e., total distance accrued on the
 382 shuttle test, $\beta = .019$, $p = .861$). The coach-athlete relationship was negatively related
 383 to changes in salivary cortisol from pre to immediate post testing ($\beta = -.240$, $p = .024$),
 384 suggesting higher quality of coach-athlete relationship was related to less acute stress
 385 (i.e., less change in cortisol levels from pre to post-test). Finally, the quality of coach-
 386 athlete relationship was negatively associated with athlete exhaustion ($\beta = -.344$, $p =$
 387 $.004$), suggesting a high quality coach-athlete relationship is associated with low levels
 388 of exhaustion.

389 *<Insert Figure 3.>*

390 **Discussion**

391 The aim of the present study was to examine potential associations between
 392 the quality of the coach-athlete relationship, cognitive and physical performance, as
 393 well as athlete exhaustion; based upon previous research three hypothesis were tested.
 394 In relation to the first hypothesis, the findings arising from the SEM analysis suggest
 395 that the quality of the coach-athlete relationship was associated with better cognitive
 396 performance on the Stroop test; however, relationship quality was unrelated to
 397 physical performance on the running task. The partial support of the hypothesis
 398 suggests further investigation of the associations between the quality of the coach-
 399 athlete relationship and athletes' performance outcomes is warranted. In particular,
 400 cognitive performance may be closer linked with the attributions underpinning
 401 subjective self-ratings of performance (Biddle et al., 2001), and could relate with
 402 previous research observing associations between coach-athlete relationship quality
 403 and subjective performance (Rhind & Jowett, 2010).

404 The findings of the present study highlight that coach-athlete relationship
 405 quality may have a greater impact on cognitive sub-components of sport performance,
 406 and the appraisal of potentially stressful demands, rather than impact directly upon
 407 physical aspects of sport. Previous research examining the anxiety-performance
 408 relationship highlights that anxiety can be associated with diminished concentration
 409 and impaired decision making (Allen, Jones, McCarthy, Sheehan-Mansfield, &
 410 Sheffield, 2013). Further, in testing the second hypothesis the findings of the present
 411 study suggest that an athlete's anxiety response to performance demands may be
 412 influenced by relationship quality with his/her coach. More specifically, the pattern of
 413 responses observed in the measurement of biomarkers of stress (i.e., changes in
 414 salivary cortisol concentration) may suggest that athletes reporting a positive
 415 perception of their coach-athlete relationship perceived the physical and cognitive

416 tests as being less stressful. Research examining coach-athlete emotion congruence
 417 suggests that athletes' perceptions of optimal performance are associated with
 418 emotional states that align with desired emotional states often derived from
 419 interactions with coaches (Friesen, Lane, Galloway, et al., 2017); coach-athlete
 420 relationship quality can be enhanced by a coach's use of effective interpersonal
 421 emotion regulation strategies (Davis & Davis, 2016).

422 In relation to the third and final hypothesis, the findings indicate that the
 423 quality of the coach-athlete relationship was negatively related to athlete exhaustion.
 424 This study supports previous research suggesting that coach-athlete relationship
 425 quality can be associated with athlete exhaustion (Isoard-Gauthier et al., 2016) and
 426 highlights the importance of the social environment in athletes' sport experiences
 427 (Arnold, Fletcher, & Daniels, 2016; DeFreese & Smith, 2014; Fletcher et al., 2006).
 428 Relationships characterized as being close, complementary, and committed, have been
 429 associated with athletes' reporting less exhaustion. Future research may extend the
 430 present study to investigate how perceptions of exhaustion relate with objective and
 431 subjective evaluations of cognitive and/or physical performance. The reduced sense
 432 of accomplishment dimension of the ABQ (Raedeke, 2001) attempts to elucidate
 433 athletes' perceptions of performance associated with burnout, however it relies upon
 434 self-reports and may be biased by related factors identified within the experience of
 435 burnout (e.g., emotional exhaustion, sport devaluation).

436 The present study offers new insight into the relationship between the quality
 437 of the coach-athlete relationship and cognitive and physical performance, however it
 438 has a number of limitations. First, the study is quasi-experimental and therefore does
 439 not allow for the examination of causal relations within or between the variables being
 440 observed. Research designs that provide the opportunity to investigate temporal

441 changes between the quality of the coach-athlete relationship, physical and cognitive
 442 performance, as well as athlete exhaustion over a season would be an important avenue
 443 for future research (Lundkvist, et al., 2017). Recent research has highlighted that
 444 throughout a season athletes' perceptions of their relationship with their coach may
 445 fluctuate both in intensity and direction (Felton & Jowett, 2017). Second, it may be
 446 possible athletes' physical performance tested within the present study was not
 447 influenced by coach-athlete relationship quality because the test was not directly
 448 related to the athletes' actual sports performance or perceived to be important within
 449 the coach-athlete relationship. Although the physical test was presented as being a
 450 component of the athlete's strength and conditioning program, the absence of the
 451 coach during testing may have diminished the salience of the coach-athlete
 452 relationship and associated performance outcomes. Future studies may consider
 453 replicating the present research design whilst attempting to manipulate the test
 454 conditions to increase athletes' perceptions of their coaches' involvement.

455 The present study highlights a number of applied implications for coaches and
 456 athletes. Although the association between coach-athlete relationship quality and
 457 cognitive performance observed in the present study occurred within a training
 458 session, the extension of the findings to competition is merited with some caution.
 459 Evidence forwarded across multiple studies suggests that coaches who invest in the
 460 development of high quality relationships with their athletes can optimize an athletes'
 461 sport experience, performance, and wellbeing (Davis, Jowett & Lafrenière, 2013;
 462 Felton & Jowett, 2014). In the present study high quality coach-athlete relationships
 463 were seen to minimize athletes' indices of stress responses observed in cortisol
 464 reactivity derived from demanding test conditions (i.e., physical and cognitive
 465 performance tests). High quality coach-athlete relationships may afford increased

466 training demands and protect against the development of athlete exhaustion; future
467 research using longitudinal research designs in collaboration with objective
468 psychophysiological measures of training load may shed light on the complex
469 relationship between optimal and dysfunctional training and recovery. Coaches are
470 often responsible for determining the parameters of their athletes' training sessions
471 throughout the season considering training intensity, session length, and the specific
472 drills athletes are instructed to complete (Renshaw, Oldham, Davids, & Golds, 2007);
473 appropriate knowledge of the psychosocial factors influencing exhaustion may also be
474 central to coach education. In collaboration with technology utilizing Global
475 Positioning System data for training and games (Coutts & Duffield, 2010) and session-
476 rating of perceived exertion (RPE; Foster et al., 1995), coaches may seek to enhance
477 relationship quality via the use of emotion regulation strategies (Davis & Davis, 2016;
478 Hill & Davis, 2014) and increasing the positive motivational climate (Olympiou,
479 Jowett, & Duda, 2008).

480 In summary, the present study extends previous research by highlighting the
481 effect of coach-athlete relationship quality on athletes' physical and cognitive
482 performance, as well as athlete exhaustion. Specifically, coach-athlete relationship
483 quality may enhance cognitive functioning as well as reduce levels of acute stress
484 responses and exhaustion. Subsequently, sport scientists and coaches may promote
485 athletes' optimal performance and wellness through the consideration and
486 development of high quality coach-athlete relationships.

487

488 **Acknowledgments**

489 The authors would like to thank Umeå University's School of Sport Science
490 (IdrottHogskolan) for their grant funding to support the writing of this paper.

491

References

- 492 Adie, J. W., & Jowett, S. (2010). Meta-perceptions of the coach–athlete relationship,
 493 achievement goals, and intrinsic motivation among sport participants. *Journal*
 494 *of Applied Social Psychology*, 40(11), 2750-2773.
- 495 Allen, M. S., Jones, M., McCarthy, P. J., Sheehan-Mansfield, S., & Sheffield, D.
 496 (2013). Emotions correlate with perceived mental effort and concentration
 497 disruption in adult sport performers. *European Journal of Sport*
 498 *Science*, 13(6), 697-706. doi:10.1080/17461391.2013.771381
- 499 Appleton, P. R., & Duda, J. L. (2016). Examining the interactive effects of coach
 500 created empowering and disempowering climate dimensions on athletes’
 501 health and functioning. *Psychology of Sport and Exercise*, 26, 61-70.
- 502 Arnold, R., Fletcher, D., & Daniels, K. (2013). Development and validation of the
 503 *Sport & Exercise Psychology*, 35(2), 180-196.
- 504 Arnold, R., Fletcher, D., & Daniels, K. (2016). Organisational stressors, coping, and
 505 outcomes in competitive sport. *Journal of Sports Sciences*, 35(7), 694-703.
 506 doi:10.1080/02640414.2016.1184299
- 507 Bajaj, J. S., Heuman, D. M., Sterling, R. K., Sanyal, A. J., Siddiqui, M., Matherly, S.,
 508 Thacker, L. R. (2015). Validation of EncephalApp, smartphone-based Stroop
 509 test, for the diagnosis of covert hepatic encephalopathy. *Clinical*
 510 *Gastroenterology and Hepatology*, 13(10), 1828-1835. e1821.
- 511 Bajaj, J. S., Thacker, L. R., Heuman, D. M., Fuchs, M., Sterling, R. K., Sanyal, A. J.,
 512 Biddle, S.J.H., Hanrahan, S.J., & Sellars, C. (2001). Attributions: past, present,
 513 and future. In Singer, R., Hausenblas, H.A., & Janelle, C.M. (Eds.) *Handbook*
 514 *of sport psychology*, 2nd edn. New York, NY: Wiley.
- 515 Bouneva, I. (2013). The Stroop smartphone application is a short and valid method to

- 516 screen for minimal hepatic encephalopathy. *Hepatology*, 58(3), 1122-1132.
- 517 Barcza-Renner, K., Eklund, R. C., Morin, A. J., & Habeeb, C. M. (2016). Controlling
518 coaching behaviors and athlete burnout: investigating the mediating roles of
519 perfectionism and motivation. *Journal of Sport & Exercise Psychology*, 38(1),
520 30-44. doi: <http://dx.doi.org/10.1123/jsep.2015-0059>
- 521 Bartholomew, K. J., Ntoumanis, N., & Thøgersen-Ntoumani, C. (2009). A review of
522 controlling motivational strategies from a self-determination theory
523 perspective: Implications for sports coaches. *International Review of Sport and*
524 *Exercise Psychology*, 2(2), 215-233. doi: 10.1080/17509840903235330
- 525 Bentzen, M., Lemyre, P.-N., & Kenttä, G. (2016). Changes in motivation and burnout
526 indices in high-performance coaches over the course of a competitive season.
527 *Journal of Applied Sport Psychology*, 28(1), 28-48.
- 528 Bianchi, R., Schonfeld, I. S., & Laurent, E. (2015). *Burnout–depression overlap: A*
529 *review. Clinical psychology review*, 36, 28-41.
- 530 Bianco, T., & Eklund, R. C. (2001). Conceptual considerations for social support
531 research in sport and exercise settings: The case of sports injury. *Journal of*
532 *Sport & Exercise Psychology*, 23, 85-107.
- 533 Boddington, M. K., Lambert, M. I., Gibson, A. S. C., & Noakes, T. D. (2001).
534 Reliability of a 5-m multiple shuttle test. *Journal of Sports Sciences*, 19(3),
535 223-228.
- 536 Carter, C. S., Braver, T. S., Barch, D. M., Botvinick, M. M., Noll, D., & Cohen, J. D.
537 (1998). Anterior cingulate cortex, error detection, and the online monitoring of
538 performance. *Science*, 280(5364), 747-749.
- 539 Coutts, A. J., & Duffield, R. (2010). Validity and reliability of GPS devices for

- 540 measuring movement demands of team sports. *Journal of Science and*
541 *Medicine in Sport*, 13(1), 133-135.
- 542 Cresswell, S., & Eklund, R. (2006). Changes in athlete burnout over a thirty-week
543 “rugby year”. *Journal of Science and Medicine in Sport*, 9(1), 125-134.
- 544 Cresswell, S., & Eklund, R. (2007). Athlete burnout: A longitudinal qualitative study.
545 *The Sport Psychologist*, 21(1), 1-20.
- 546 Davis, L., & Jowett, S. (2014). Coach–athlete attachment and the quality of the coach
547 athlete relationship: implications for athlete’s well-being. *Journal of Sports*
548 *Sciences*, 32(15), 1454-1464.
- 549 Davis, L., Jowett, S., & Lafrenière, M-A (2013) An attachment theory perspective in
550 the examination of relational processes associated with coach-athlete dyads. *Journal*
551 *of Sport and Exercise Psychology*, 35 (2). pp. 156-67.
- 552 Davis, P.A. & Davis, L. (2016). Emotions and emotion regulation in coaching. In P.A.
553 Davis (Ed.) *The Psychology of Effective Coaching and Management*. New
554 York, NY: Nova Science Publishers Inc.
- 555 DeFreese, J., & Smith, A. L. (2014). Athlete social support, negative social
556 interactions, and psychological health across a competitive sport season.
557 *Journal of Sport & Exercise Psychology*, 36(6), 619-630.
- 558 Dickerson, S. S., & Kemeny, M. E. (2004). Acute stressors and cortisol responses: a
559 theoretical integration and synthesis of laboratory research. *Psychological*
560 *bulletin*, 130(3), 355-391.
- 561 Eklund, R. C., & Cresswell, S. L. (2007). *Athlete burnout*. In G. Tenenbaum & R.
562 Eklund (Eds.), *Handbook of Sport Psychology* (pp. 621-641). New York:
563 Wiley & Sons.
- 564 Eklund, R. C., & DeFreese, J. (2015). Athlete Burnout: What We Know, What We

- 565 Could Know, and How We Can Find Out More. *International Journal of*
566 *Applied Sports Sciences*, 27(2), 63-75.
- 567 Felton, L., & Jowett, S. (2017). A self determination theory perspective on attachment,
568 need satisfaction and well being in a sample of athletes: A longitudinal study.
569 *Journal of Clinical Sport Psychology*, 11, 304-323
- 570 Fletcher, D., Hanton, S., & Mellalieu, S. D. (2006). *A competitive anxiety review:*
571 *Recent directions in sport psychology research*. In S. Hanton & S. D. Mellalieu
572 (Eds.), *Literature reviews in sport psychology* (pp. 321-373). Hauppauge, NY:
573 Nova Science.
- 574 Foster, C., Hector, L. L., Welsh, R., Schragar, M., Green, M. A., & Snyder, A. C.
575 (1995). Effects of specific versus cross-training on running performance.
576 *European Journal of Applied Physiology and Occupational Physiology*, 70(4),
577 367-372.
- 578 Fries, E., Dettenborn, L., & Kirschbaum, C. (2009). The cortisol awakening response
579 (CAR): Facts and future directions. *International journal of Psychophysiology*,
580 72, 67-73.
- 581 Friesen, A., Lane, A., Galloway, S., Stanley, D., Nevill, A., & Ruiz, M. C. (2017).
582 Coach–Athlete Perceived Congruence Between Actual and Desired Emotions
583 in Karate Competition and Training. *Journal of Applied Sport Psychology*, 1-
584 12.
- 585 Gillet, N., Vallerand, R. J., Amoura, S., & Baldes, B. (2010). Influence of coaches'
586 autonomy support on athletes' motivation and sport performance: A test of the
587 hierarchical model of intrinsic and extrinsic motivation. *Psychology of Sport*
588 *and Exercise*, 11(2), 155-161.
- 589 Gustafsson, H., Davis, P., Skoog, T., Kenttä, G., & Haberl, P. (2015). Mindfulness

- 590 and Its Relationship with Perceived Stress, Affect, and Burnout in Elite Junior
591 Athletes. *Journal of Clinical Sport Psychology*, 9(3), 263-281. doi:
592 10.1123/jcsp.2014-0051.
- 593 Gustafsson, H., DeFreese, J. D., & Madigan, D. J. (2017). Athlete burnout: Review
594 and recommendations. *Current Opinion in Psychology*. doi:
595 10.1016/j.copsyc.2017.05.002
- 596 Gustafsson, H., Hassmén, P., Kenttä, G., & Johansson, M. (2008). A qualitative
597 analysis of burnout in elite Swedish athletes. *Psychology of Sport and
598 Exercise*, 9(6), 800-816.
- 599 Gustafsson, H., Kenttä, G., & Hassmén, P. (2011). Athlete burnout: An integrated
600 model and future research directions. *International Review of Sport and
601 Exercise Psychology*, 4(1), 3-24.
- 602 Gustafsson, H., Lundkvist, E., Podlog, L., & Lundqvist, C. (2016). Conceptual
603 Confusion and Potential Advances in Athlete Burnout Research. *Perceptual
604 and motor skills*, 123(3), 784-791.
- 605 Halbesleben, J. R., & Demerouti, E. (2005). The construct validity of an alternative
606 measure of burnout: Investigating the English translation of the Oldenburg
607 Burnout Inventory. *Work & Stress*, 19(3), 208-220.
- 608 Hanton, S., Neil, R., & Mellalieu, S. D. (2008). Recent developments in competitive
609 anxiety direction and competition stress research. *International Review of
610 Sport and Exercise Psychology*, 1(1), 45-57.
- 611 Hampson, R., & Jowett, S. (2014). Effects of coach leadership and coach-athlete
612 relationship on collective efficacy. *Scandinavian Journal of Medicine &
613 Science in Sports*, 24(2), 454-460.
- 614 Hare, O. A., Wetherell, M. A., & Smith, M. A. (2013). State anxiety and cortisol

- 615 reactivity to skydiving in novice versus experienced skydivers. *Physiology &*
616 *behavior*, 118, 40-44.
- 617 Hellhammer, D. H., Wüst, S., & Kudielka, B. M. (2009). Salivary cortisol as a
618 biomarker in stress research. *Psychoneuroendocrinology*, 34(2), 163-171.
- 619 Hogue, C. M., Fry, M. D., Fry, A. C., & Pressman, S. D. (2013). The influence of a
620 motivational climate intervention on participants' salivary cortisol and
621 psychological responses. *Journal of Sport and Exercise Psychology*, 35(1), 85-
622 97.
- 623 Hough, J., Corney, R., Kouris, A., & Gleeson, M. (2013). Salivary cortisol and
624 testosterone responses to high-intensity cycling before and after an 11-day
625 intensified training period. *Journal of Sports Sciences*, 31(14), 1614-1623. doi:
626 10.1080/02640414.2013.792952
- 627 Hu, L. t., & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance structure
628 analysis: Conventional criteria versus new alternatives. *Structural equation*
629 *modeling: a multidisciplinary journal*, 6(1), 1-55.
- 630 Isoard-Gautheur, S., Trouilloud, D., Gustafsson, H., & Guillet-Descas, E. (2016).
631 Associations between the perceived quality of the coach-athlete relationship
632 and athlete burnout: An examination of the mediating role of achievement
633 goals. *Psychology of Sport and Exercise*, 22, 210-217.
- 634 Jowett, S. (2005). The coach-athlete partnership. *The Psychologist*, 18(7), 412-415.
- 635 Jowett, S. (2008). Moderator and mediator effects of the association between the
636 quality of the coach-athlete relationship and athletes' physical self-concept.
637 *International Journal of Coaching Science*, 2(1), 1-20.
- 638 Jowett, S. (2017). *Coaching Effectiveness: The Coach-Athlete Relationship at its*
639 *Heart*, <http://dx.doi.org/10.1016/j.copsyc.2017.05.006>

- 640 Jowett, S., & Felton, L. (2014). *Relationships and attachments in teams*. In M.
641 Beauchamp & M. Eys (Eds.), *Group dynamics advances in sport and exercise*
642 *psychology* (2nd ed., pp. 73–92). New York: Routledge.
- 643 Jowett, S., & Ntoumanis, N. (2004). The coach–athlete relationship questionnaire
644 (CART-Q): Development and initial validation. *Scandinavian Journal of*
645 *Medicine & Science in Sports*, 14(4), 245-257.
- 646 Kerdijk, C., Kamp, J. V. D., & Polman, R. (2016). The Influence of the Social
647 Environment Context in Stress and Coping in Sport. *Frontiers in Psychology*,
648 7, 875. doi:<http://dx.doi.org/10.3389/fpsyg.2016.00875>
- 649 Kristensen, T. S., Borritz, M., Villadsen, E., & Christensen, K. B. (2005). The
650 Copenhagen Burnout Inventory: A new tool for the assessment of burnout.
651 *Work & Stress*, 19(3), 192-207.
- 652 Leite, R., Prestes, J., Rosa, C., De Salles, B., Maior, A., Miranda, H., & Simão, R.
653 (2011). Acute effect of resistance training volume on hormonal responses in
654 trained men. *Journal of Sports Medicine and Physical Fitness*, 51(2), 322-328.
- 655 Light, R. L., Harvey, S., & Mouchet, A. (2014). Improving ‘at-action’ decision-making
656 in team sports through a holistic coaching approach. *Sport, Education and*
657 *Society*, 19(3), 258-275.
- 658 Lundkvist, E., Gustafsson, H., & Davis, P. A. (2016). *What is missing and why it is*
659 *missing from coach burnout research*. In P. A. Davis (Ed.), *The psychology of*
660 *effective coaching and management* (1 ed., pp. 407-427). New York, NY:
661 Nova Science Publishers.
- 662 Lundkvist, E., Gustafsson, H., Davis, P.A., Holmström, S., Lemyre, N., & Ivarsson,
663 A. (2017). The temporal relations across burnout dimensions in
664 athletes. *Scandinavian Journal of Medicine & Science in Sports*.

- 665 MacCallum, R. C., & Austin, J. T. (2000). Applications of structural equation
666 modeling in psychological research. *Annual review of psychology*, 51(1), 201-
667 226.
- 668 MacDonald, L. A., & Minahan, C. L. (2016). Indices of cognitive function measured
669 in rugby union players using a computer-based test battery. *Journal of Sports*
670 *Sciences*, 1-6.
- 671 Maslach, C., Schaufeli, W. B., & Leiter, M. P. (2001). Job burnout. *Annual review of*
672 *psychology*, 52(1), 397-422.
- 673 Newsom, J. T., Rook, K. S., Nishishiba, M., Sorkin, D. H., & Mahan, T. L. (2005).
674 Understanding the relative importance of positive and negative social
675 exchanges: Examining specific domains and appraisals. *The Journals of*
676 *Gerontology Series B: Psychological Sciences and Social Sciences*, 60(6),
677 304-312.
- 678 Nicholls, A. R., Jones, C., Polman, R., & Borkoles, E. (2009). Acute sport-related
679 stressors, coping, and emotion among professional rugby union players during
680 training and matches. *Scandinavian Journal of Medicine & Science in Sports*,
681 19(1), 113-120.
- 682 Nicholls, A. R., Levy, A. R., Jones, L., Meir, R., Radcliffe, J. N., & Perry, J. L. (2016).
683 Committed relationships and enhanced threat levels: Perceptions of coach
684 behavior, the coach-athlete relationship, stress appraisals, and coping among
685 athletes. *International journal of Sports Science & Coaching*, 11(1), 16-26.
- 686 Olympiou, A., Jowett, S., & Duda, J. L. (2008). The psychological interface between
687 the coach-created motivational climate and the coach-athlete relationship in
688 team sports. *The Sport Psychologist*, 22(4), 423-438.
- 689 Preacher, K. J., & Hayes, A. F. (2008). Asymptotic and resampling strategies for

- 690 assessing and comparing indirect effects in multiple mediator models.
691 *Behavior research methods*, 40(3), 879-891.
- 692 Raedeke, T. D., & Smith, A. L. (2001). Development and preliminary validation of an
693 athlete burnout measure. *Journal of Sport & Exercise Psychology*, 23(4), 281-
694 306.
- 695 Raedeke, T. D., & Smith, A. L. (2009). *The athlete burnout questionnaire manual*.
696 Morgantown, WV: Fitness Information Technology.
- 697 Renshaw, I., Oldham, A. R., Davids, K., & Golds, T. (2007). Changing ecological
698 constraints of practice alters coordination of dynamic interceptive actions.
699 *European Journal of Sport Science*, 7(3), 157-167.
- 700 Rhind, D. J., & Jowett, S. (2010). Initial evidence for the criterion-related and
701 structural validity of the long versions of the Coach–Athlete Relationship
702 Questionnaire. *European Journal of Sport Science*, 10(6), 359-370.
- 703 Sarkar, M., & Fletcher, D. (2014). Psychological resilience in sport performers: a
704 review of stressors and protective factors. *Journal of Sports Sciences*, 32(15),
705 1419-1434.
- 706 Shirom, A. (2005). Reflections on the study of burnout. *Work & Stress*, 19(3), 263
707 270.
- 708 Smith, A. L., Gustafsson, H., & Hassmén, P. (2010). Peer motivational climate and
709 burnout perceptions of adolescent athletes. *Psychology of Sport and Exercise*,
710 11(6), 453-460.
- 711 Tabachnick, B. G., & Fidell, L. S. (2007). *Using multivariate statistics*, 5th. Needham
712 Height, MA: Allyn & Bacon.
- 713 Tsigos, C., & Chrousos, G. P. (2002). Hypothalamic-pituitary-adrenal axis,

714 neuroendocrine factors and stress. *Journal of psychosomatic research*, 53(4),
715 865-871.

716 Vallerand, R.J., & Blanchard, C.M. (2000). The study of emotion in sport and
717 exercise: Historical, definitional, and conceptual perspectives. In Y.L. Hanin
718 (Ed.), *Emotions in sport* (pp. 3-37). Champaign, IL: Human Kinetics.

719 Wegner, M., Schüler, J., Schulz Scheuermann, K., Machado, S., & Budde, H. (2015).
720 The implicit power motive and adolescents' salivary cortisol responses to
721 acute psychosocial stress and exercise in school. *CNS & Neurological*
722 *Disorders-Drug Targets (Formerly Current Drug Targets-CNS &*
723 *Neurological Disorders)*, 14(9), 1219-1224.

724 Woodman, T., Davis, P. A., Hardy, L., Callow, N., Glasscock, I., & Yuill-Proctor, J.
725 (2009). Emotions and sport performance: An exploration of happiness, hope,
726 and anger. *Journal of sport and exercise psychology*, 31(2), 169-188.

727

728

729

730

731

732

733

734

735

736

737

738

Table 1. Descriptive statistics, standard deviations, alpha reliability and correlations for all main variables in the study.

	M	SD	α	1	2	3	4	5	6	7	8
Quality relationship	5.04	0.97	0.91	1							
Commitment	4.39	1.14	0.77	.861**	1						
Closeness	5.44	1.12	0.88	.889**	.627**	1					
Complementary	5.29	1.01	0.86	.883**	.629**	.711**	1				
Stroop score	11.97	2.1		-.221*	-.249*	-0.153	-0.178	1			
Exhaustion	2.61	0.67	0.86	-.325**	-.264**	-.367**	-.220*	0.202	1		
Total Distance	697.63	47.22		0.054	.250*	-0.115	0.002	0.097	0.213	1	
Change Saliva	1.9	7.01		-.254*	-0.213	-0.159	-.300**	0.104	0.096	-0.112	1

Note: **. Correlation is significant at the 0.01 level (2-tailed), *. Correlation is significant at the 0.05 level (2-tailed).

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

757

758

759

760

761

762

763

764

765

766

767 Table 2. Representing descriptive and multiple comparisons to summarize

768 Bonferroni test for saliva at baseline, post testing and 20 minutes post testing.

Time		BL	Post	20
	Means (SD)	7.93 (8.00)	9.83 (10.51)	10.32 (10.11)
BL	7.93 (8.00)		1	
Post	9.83 (10.51)	-1.91, p = .049		1
20	10.32 (10.11)	-2.43, p = .029	-0.52 ^{NS}	1

769

770 Note: BL = baseline saliva concentration; Post = immediately post testing saliva

771 concentration; 20 = 20 minutes post testing saliva concentration

772

773

774

775

776

777

778

779

780

781

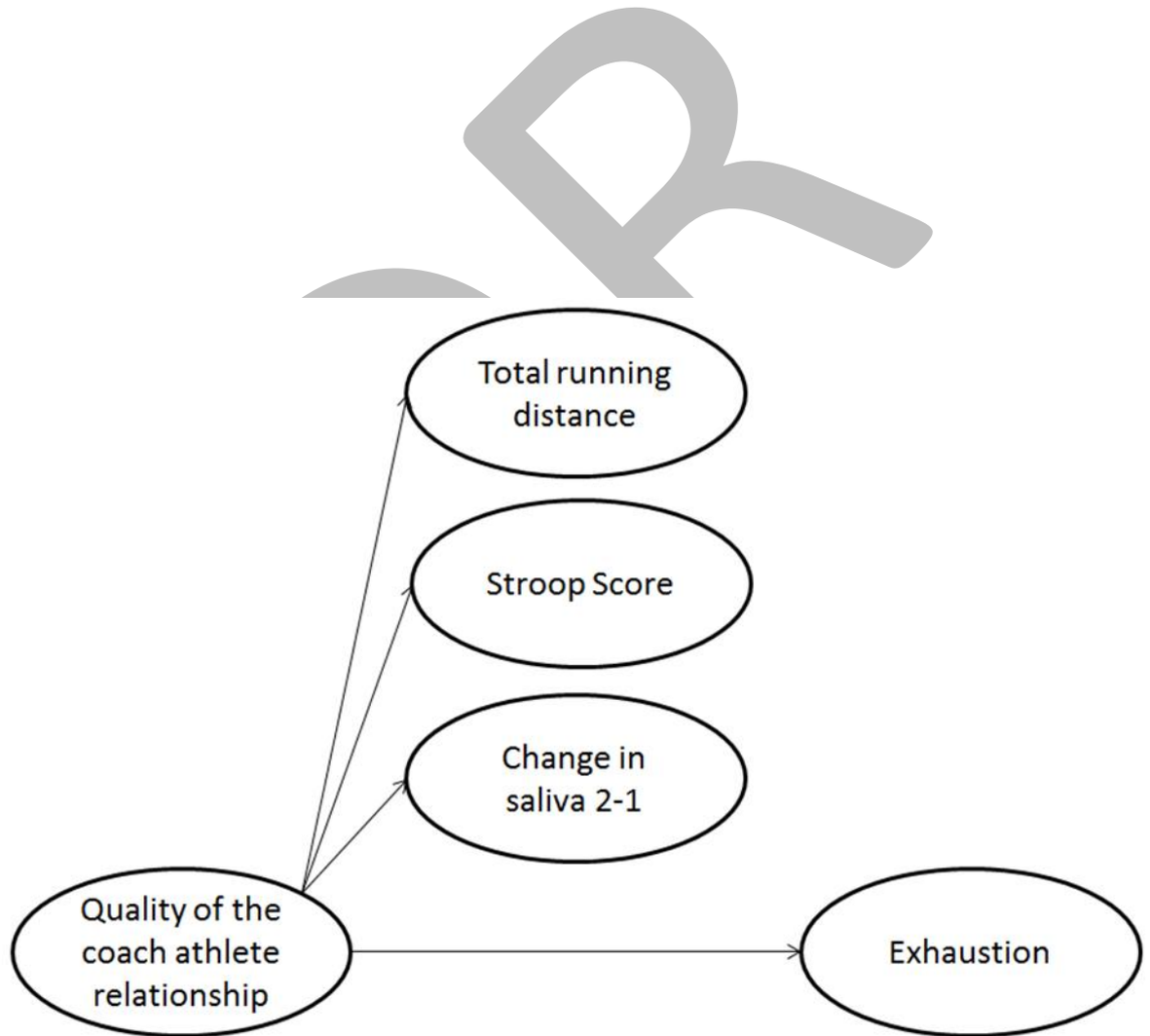
782

783

784

785

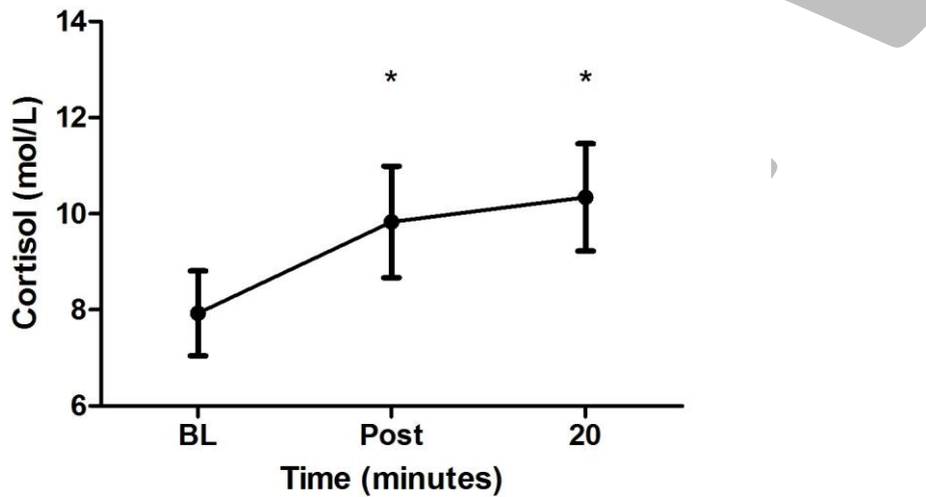
786



787

788 Figure 1. Theoretical model to assess the cognitive and psychophysiological
789 consequences of the quality of the coach-athlete relationship in sports teams athletes.

790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808



809
810 Figure 2. Salivary cortisol (mol/L) response to 5-meter shuttle test and Stroop test
811 represented by means (+/- SEM). BL representing baseline. Post immediately
812 following shuttle and Stroop test. * Significantly different to baseline.

813
814
815

816

817

818

819

820

821

822

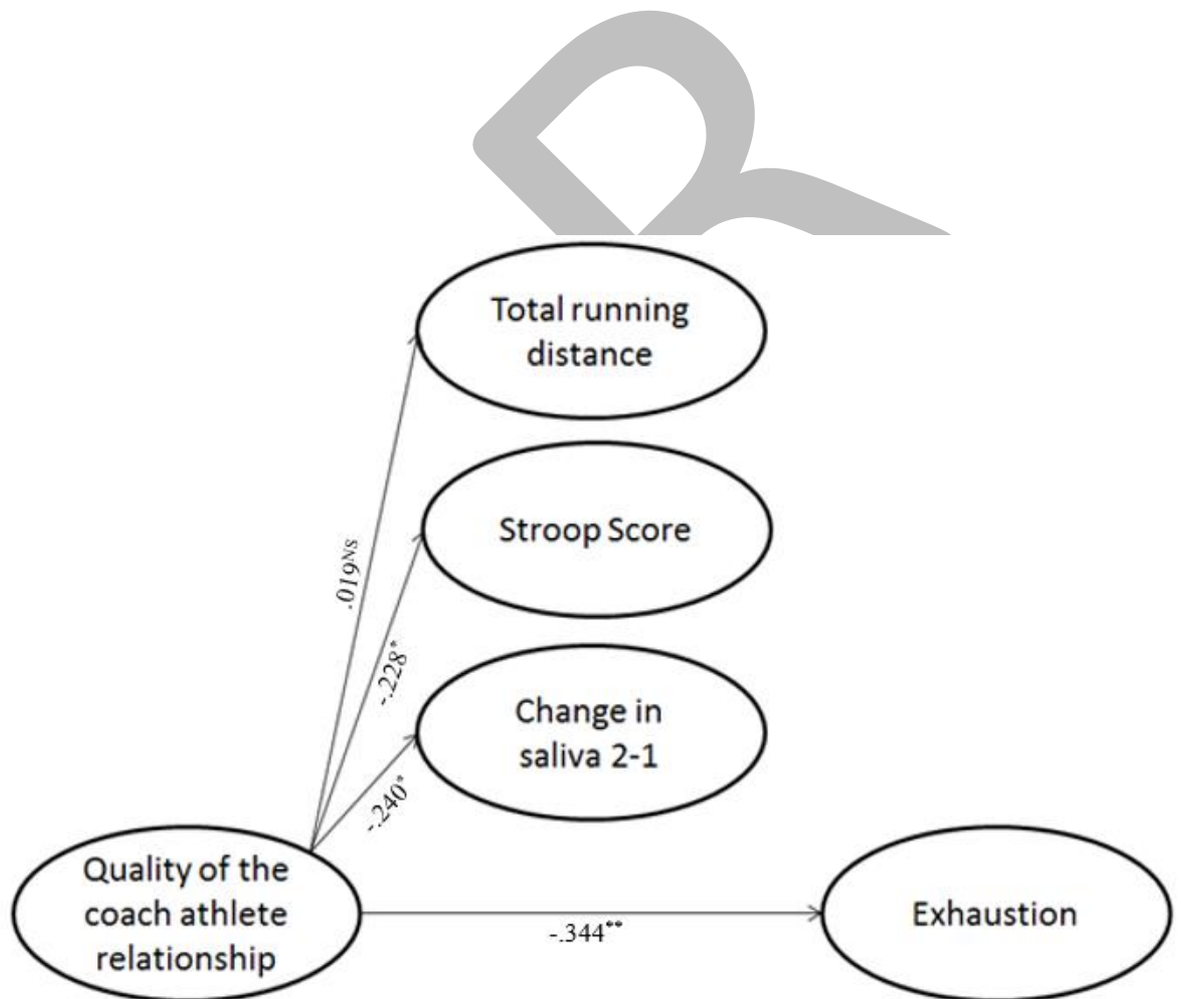
823

824

825

826

827



828

829 Figure 3. Structural equation modelling of the relationships between the quality of

830 the coach-athlete relationship and exhaustion (5 items of the ABQ), and various

831 psycho-physiology outcomes relating to sports performance. Dotted lines represent
832 non-significant paths; ***P significant at 0.001; **P significant at 0.01; *P
833 significant at 0.05.

834

835

836

837

838

839

840

841

842

