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4	The role of athletic identity in the development of athlete burnout:
5	The moderating role of psychological flexibility
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7	Wen Hsin Chang
8	National Taipei University of Technology
9	
10	Chia-huei Wu
11	Durham University
12	
13	Che-Chun Kuo
14	Tunghai University
15	
16	Lung Hung Chen
17	National Taiwan Sport University
18	
19 20	

When does athletic identity help athletes reduce emotional exhaustion? The moderating role of psychological flexibility

23

Abstract

24 Inconsistent findings have been reported regarding the association between athletic identity and 25 emotional exhaustion, a key dimension of athlete burnout, indicating a need to identify boundary 26 conditions that shape the role of athletic identity in the development of emotional exhaustion. To 27 reconcile the variable data, the authors propose that psychological flexibility, identified as "the 28 ability to contact the present moment more fully as a conscious human being and 29 to change or persist in behavior when doing so serves valued ends" (Hayes, Luoma, Bond, 30 Misuka, & Lillis, 2006, p. 8), can moderate the association between athletic identity and the 31 development of emotional exhaustion. Using a two-wave, time-lagged survey, a total of 132 32 college athletes (mean age = 19.97 years) completed assessments of athletic identity at Time 1, 33 psychological flexibility at Time 1, and emotional exhaustion at Time 1 and at Time 2 three 34 months later. The results indicated that athletic identity is positively associated with the 35 development of emotional exhaustion over time among individuals with low psychological 36 flexibility but is negatively associated with emotional exhaustion for individuals with high levels 37 of psychological flexibility. This study suggests that the association of athletic identity with increased or decreased emotional exhaustion over time depends on the athlete's attributes. 38 39 Practically, our findings highlight the importance of understanding athletes' levels of 40 psychological flexibility to prevent emotional exhaustion. 41

42 Key words: acceptance and commitment therapy, emotional exhaustion, athlete burnout,

43 psychological flexibility, athletic identity

Introduction

46 Athletic identity, the degree to which an individual identifies with their role as an athlete 47 (Brewer, Van Raalte, & Linder, 1993), has received much attention in the field of sport 48 psychology (Ronkainen, Kavoura, & Ryba, 2016) not only because athletes continuously sculpt 49 their identities through both positive and negative sport experiences, such as winning and losing, 50 but also due to the role of athletic identity in athlete burnout (Black & Smith, 2007; Gustafsson, 51 Hassmén, Kenttä, & Johansson, 2008; Martin & Horn, 2013), which can result in reduced 52 performance and increased rates of dropout (Gustafsson et al., 2008; Lonsdale & Hodge, 2011). 53 On the one hand, a strong athletic identity could help athletes avoid burnout by fostering the 54 motivation and energy to engage in activities related to their athletic role (Martin & Horn, 2013). 55 On the other hand, a strong athletic identity could increase the chance of athlete burnout by 56 leaving the athlete vulnerable to emotional difficulties following unexpected results such as 57 losing games (Coakley, 1992; Gustafsson, Kenttä, & Hassmén, 2011). 58 Empirically, some studies have reported a negative relationship between athletic identity 59 and burnout (Black & Smith, 2007; Martin & Horn, 2013; Raedeke, 1997), while other studies 60 found no association (Gould, Tuffey, Udry, & Loehr, 1996; Verkooijen, van Hove, & Dik, 2012). 61 These inconsistent findings indicate the need to elucidate the boundary conditions that can 62 moderate the association between athletic identity and burnout. Moreover, previous studies have 63 only examined the association between athletic identity and burnout using a cross-sectional 64 design. We argue that such a research design is insufficient to understand the potential roles of athletic identity in the development of burnout. As such, we extend on the previous research by 65 66 examining the relationships between athletic identity and changes in athlete burnout using a

time-lagged design. In this way, we can more rigorously examine the association betweenathletic identity and the development of athlete burnout.

69 In brief, based on the two contrasting perspectives noted above, we hypothesize that an 70 individual's ability to accept the present moment with a focus on achieving what is most 71 valuable for the self - i.e., psychological flexibility (Hayes, Luoma, Bond, Masuda, & Lillis, 72 2006) - will shape the relationship between athletic identity and burnout. Different levels of 73 psychological flexibility can allow athletes to face and cope with identity threat in different 74 ways, which may moderate the association between athletic identity and development of athlete 75 burnout. In summary, we expect that athletes with greater psychological flexibility and a strong 76 athletic identify are likely to experience less burnout over time, whereas those with less 77 psychological flexibility and a strong athletic identify are likely to experience more burnout over 78 time. In this study, we specifically focus on emotional exhaustion, a key dimension of athlete 79 burnout, for several reasons. First, there is controversy regarding the concept of athlete burnout 80 because previous studies have found that the three athlete burnout dimensions (emotional 81 exhaustion, reduced sense of accomplishment, and sport devaluation) may not be tightly 82 associated and should be examined separately. For example, Martinent, Louvet, and Decret 83 (2017) found that athlete burnout dimensions did not tend to develop in tandem. Lundkvist et al. 84 (2017) showed that a reduced sense of accomplishment and sport devaluation vary substantially 85 over weekly timespans. Second, among these three dimensions, there is a consensus that 86 emotional exhaustion should be the core focus of studies on burnout (Gustafsson et al., 2011; 87 Maslach, Schaufeli, & Leiter, 2001) because it reflects the athlete's energy resources. As the 88 theoretical discussion on the association between athletic identity and burnout is primarily

centered on depletion of energy resources, we thus chose to focus on emotional exhaustion ratherthan the other dimensions.

91 The primary contribution of this study is the identification of psychological flexibility as a 92 moderator of divergent associations between athletic identity and the development of athlete 93 burnout. Our research provides a theoretical framework for understanding the circumstances in 94 which athletic identity is positively or a negatively associated with the development of athlete 95 burnout. Practically, such understanding provides coaches with information on the different implications of strengthening athletes' athletic identity on athlete burnout among those with 96 97 different levels of psychological flexibility. Coaches can therefore utilize different approaches to 98 help athletes prevent or overcome burnout experiences based on the athletes' characteristics (i.e., 99 psychological flexibility).

100 Athletic identity and the development of emotional exhaustion

101 Athletic identity can have positive or negative effects on the development of athlete burnout 102 because it can accentuate athletes' reactions to the achievements or challenges in their sport 103 activities. For example, athletes who perform well are more likely to receive approval from 104 others, such as coaches and teammates, which causes them to feel worthy (the self-worth 105 motive), competent, and effective (Stets & Burke, 2000). In contrast, when athletes encounter 106 failures, they experience difficulties in their athletic identity building process because their 107 behavior is incongruent with their internal athletic role standards (Brewer, Selby, Linder, & 108 Petitpas, 1999; Luyckx et al., 2013). Athletes with a stronger athletic identity will have stronger 109 reactions to those achievements or challenges because these experiences provide information and 110 feedback to support or challenge how they define themselves.

111 Because of its role in accentuating athletes' reactions to achievements and challenges,

112 athletic identity may have different implications for an athlete's process of self-regulation in 113 sports and thus different effects on the development of athlete burnout. On the one hand, a 114 stronger athletic identity could help the athlete enjoy achievement and face challenges, as it 115 motivates athletes to focus on what they want to achieve and allow them to spend time and effort 116 overcoming obstacles to achieving goals in an effort to support their self-identity (Brewer et al., 117 1993). Based on this perspective, athletes with a strong athletic identity should have less burnout, 118 especially emotional exhaustion, over time because their strong athletic identity helps foster 119 motivation and energy to engage in activities related to their athletic self-concept (Martin & 120 Horn, 2013). On the other hand, a strong athletic identity could cause athletes to self-apply a 121 higher performance evaluation standard and expose athletes to an increased risk of actual-ideal 122 self-discrepancy, a known threat to maintaining athletic identity (Brewer et al., 1993). 123 Accordingly, athletes with a stronger athletic identity may be more likely to experience higher 124 levels of burnout, especially emotional exhaustion, over time because their identity may cause 125 them to experience more challenges and increased feelings of frustration compared with those 126 who do not believe being an athlete is important (Lamont-Mills & Christensen, 2006). Such 127 negative striving experiences for those with a strong athletic identity can drain one's energy over 128 time and make the individual feel tired and powerless to become who they want to be. As athletic 129 identity can have positive or negative implications on the development of athlete burnout, we 130 note the need to identify factors that can moderate the relationships between athletic identity and 131 the development of burnout. We now turn to the moderating role of psychological flexibility.

132 Moderating role of psychological flexibility

Psychological flexibility is the ability to observe one's thoughts and feelings in a detached
manner, which helps athletes to more easily accept aversive experiences because they can

recognize their thoughts, desires and feelings as passing events, which in turn reduces defensive reactions (Ritzert, Forsyth, Berghoff, Barnes-Holmes, & Nicholson, 2015). Athletes with greater psychological flexibility have the ability to fully understand their inner experiences and thereby integrate those experiences coherently with the self (Hayes et al., 2006) because a nonjudgmental or detached approach enhances one's ability to notice and respond effectively to

140 goal-associated opportunities in their current situation (Bond, Lloyd, & Guenole, 2013).

141 Based on the characteristics of psychological flexibility, we argue that athletes with higher 142 levels of psychological flexibility and strong athletic identities tend to experience decreased 143 emotional exhaustion over time for two primary reasons. First, athletes with higher psychological 144 flexibility are more likely to accept and find ways to cope with aversive experiences such as 145 failure or strain. Such acceptance and positive coping mechanisms will help those with a strong 146 athletic identity to sustain the motivation and energy to engage in activities that maintain or 147 reinforce their athletic self-concept. Second, athletes with higher levels of psychological 148 flexibility tend to observe their thoughts and feelings in a detached manner. When athletes are 149 able to recognize their sport experiences from a separate, wider and more inclusive stance, they 150 may be less susceptible to automatic evaluations (such as a negative self-evaluation after losing), 151 which allows athletes to seek out more positive athlete-related role expectations and thus 152 gradually build their athletic roles. As such, for those with a stronger athletic identity, a detached 153 perspective helps buffer negative experiences and allows them to focus on their positive 154 resources (such as worthiness or competence) and enjoy their engagement in activities. 155 In contrast, those with lower levels of psychological flexibility and strong athletic identities

155 In contrast, mose with lower levels of psychological flexibility and strong athletic identities
156 tend to experience increased emotional exhaustion over time. As noted earlier, having a stronger
157 athletic identity can expose athletes to increased risk of self-discrepancy and frustration. Such

159 they are more likely to hold onto aversive experiences after encountering obstacles or failures 160 and are unable to develop approaches to overcome such aversive experiences. In addition, for 161 athletes with lower levels psychological flexibility, the difficulties experienced from their 162 incongruence with athletic role standards will occupy their attention, preventing them from 163 effectively dealing with the challenges meeting their goals. They may thus spend more time and 164 effort dealing with the negative experiences rather than the problems underlying those 165 experiences, resulting in a negative loop that depletes energy over time. 166 Previous studies in this area have only investigated the relationship between athletic identity 167 and athlete burnout in a cross-sectional context (Black & Smith, 2007; Gustafsson et al., 2008; 168 Martin & Horn, 2013). To formally test the role of athletic identity in the development of 169 emotional exhaustion, we thus need to examine the change in emotional exhaustion. We 170 proposed the following hypothesis: 171 Hypothesis: Psychological flexibility will moderate the association between athletic identity 172 and changes in emotional exhaustion. Specifically, for those high in psychological flexibility,

negative implications will be stronger among athletes with lower psychological flexibility, as

psychological flexibility, athletic identity will be related to an increase in emotional exhaustionover time.

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Method

athletic identity will be related to a decrease in emotional exhaustion over time. For those low in

177 **Participants and procedures**

With the approval of the ethics board at National Taiwan University, the first author
approached athletes' head coaches to ask for their approval to contact the athletes directly. The
athletes read and signed the informed consent form, which indicated participants' ethical rights.

181 Confidentiality and anonymity were ensured. Measurements were administered to the athletes 182 before their practices. These measures were completed in classrooms without the coach present. 183 Athletes volunteered to participate in this study and were given NT\$100 (approximately 3.3 184 USD) for each returning time point. At Time 1 (T1), 118 student-athletes were recruited. The 185 athletes completed the athletic identity questionnaire (predictor variable) along with assessments 186 regarding psychological flexibility (moderator) and athlete burnout (criterion variable). The 187 athletes were asked to complete two questionnaires over the three-month period, with 183 188 athletes completing the Time 2 questionnaire. They were asked to once more complete the 189 assessment of athlete burnout. Overall, 136 athletes participated in all the time points. An 190 additional 6 athletes were excluded due to substantial missing data, resulting in a final sample of 191 132 (73 female) athletes.

192 The participants were Taiwanese intercollegiate varsity student-athletes recruited from the 193 department of athletic performance and physical education in Taiwan. These athletes were 194 involved in basketball, volleyball, tennis, track and field, soccer, and Tae Kwon Do and had a 195 mean age of 19.97 years (SD = 1.31, range = 18-25; two athletes did not report their age). The 196 athletes reported that they spent 13.29 (SD = 5.53) hours of training per week and had 197 participated in their sports for 7.20 years (SD = 3.45). Most participants (55.9%) reported their 198 highest level of competition to be at the international level, while 20.5% competed at the 199 regional level and 23.6% at the intercollegiate level.

200 Measurements

201 Athletic identity

The degree to which an individual identified with the athlete role was assessed using the Athletic Identity Measurement Scale (AIMS) (Brewer & Cornelius, 2001). We used the short

204 version of AIMS (7-item; Brewer, Van Raalte, & Linder, 1993). Brewer and Cornelius (2001) 205 indicated that the 7-item AIMS was a sound psychometric derivative of the 10-item measure, 206 with an internal reliability coefficient of .81. The Chinese translation of the AIMS was adopted 207 by (Ho & Lu, 2002), and their exploratory factor analysis confirmed the one-factor structure. The 208 internal consistency was .91. The AIMS requires participants to respond to seven items designed 209 to assess aspects of identification with the athlete role on a scale ranging from 1 (strongly 210 disagree) to 7 (strongly agree). Athletic identity is represented by a total composite score 211 generated by summation of the scores for the 7 items. Higher AIMS scores represent stronger 212 identification with the athlete role. The internal consistency was .85 in our study.

213 **Psychological flexibility**

214 The degree of an individual's psychological flexibility was assessed using the 7-item 215 Acceptance and Action Questionnaire-II (AAQ-II) (Bond et al., 2011). Chang, Chi, Lin, and Ye 216 (2017) translated the AAQ-II into Chinese. The participants indicated scores for each item 217 ranging from 1 (almost never) to 7 (almost always); lower scores reflect greater psychological 218 flexibility. First, confirmatory analysis was performed with 154 university students, and the 219 original item #6 was eliminated because of a poor factor loading. The remaining six items 220 showed a satisfactory fit (χ^2 (9) = 17.98, CFI = .98, NNFI = .96, RMSEA = .077, SRMR = .046). 221 Moreover, the test-retest reliability within a 10-month interval was high (r = .65, p < .01). 222 Second, the Chinese version of the AAQ-II also showed factor invariance with undergraduate 223 athletes (N = 170) and students (N = 154), which indicates that there are no significant 224 differences regarding the AAQ-II between the two groups. Third, the nomological validity was 225 examined in the athlete sample (N = 76). We found that the AAQ-II score was negatively 226 correlated with positive affect (r = -.37, p < .001). Moreover, the AAQ-II score was positively

related to negative affect (r = .67, p < .001) and depression (r = .70, p < .001). The internal consistency was .81, .82, and .78 for the analyses described above, respectively. Overall, the data supported the reliability, factorial invariance and nomological validity of the Chinese version of the AAQ-II across athlete and student samples. One sample item is "I worry about not being able to control my worries and feelings". The internal consistency was .84 in our study.

232 **Emotional exhaustion**

233 The levels of emotional exhaustion in the athletes were assessed using items from the 234 Athlete Burnout Questionnaire (Raedeke & Smith, 2001). Lu et al. (2006) translated the ABQ 235 into Chinese. Only the four items referring to the athlete's emotional exhaustion were used for 236 the present study (1. I feel overly tired from my sport participation, 2. I feel wiped out from my 237 sport. 3. I feel physically worn out from my sport. 4. I feel like I don't have any energy for my 238 sport). Previous studies using the Chinese ABQ have demonstrated its acceptable validity and 239 reliability for Taiwanese athlete populations (Chen, Chen, Kee, & Tsai, 2009). The items in this 240 instrument are presented on a scale from 1 (almost never) to 6 (almost always). The internal 241 consistency of the measurements at Times 1 and 2 was .90 and .93, respectively.

242 Analysis

We tested our hypothesis by estimating a model involving a latent difference score of
emotional exhaustion from Time 1 to Time 2. According to (McArdle, 2009), a latent difference
score is created by fixing and freeing specific estimates for parameters involving variables
assessed at two adjacent time points (i.e., emotional exhaustion at Time 1 and Time 2).
Specifically, a latent difference score in emotional exhaustion between Time 1 and Time 2 can
be created by specifying (a) the predictive effect of emotional exhaustion at Time 1 on emotional
exhaustion at Time 2 as 1, (b) the factor loading of emotional exhaustion at Time 2 on the latent

250 difference score for emotional exhaustion as 1, and (c) the variance of emotional exhaustion at 251 Time 2 as 0. The latent difference score captures within-individual changes in emotional 252 exhaustion between Time 1 and Time 2 and individual differences in such within-individual 253 changes, enabling us to examine the interaction effect of athletic identity and psychological 254 flexibility on the development of emotional exhaustion over time. As the difference score is 255 specified as latent variables, latent-difference scores do not suffer from the issues associated with 256 measurement error or highly restrictive assumptions when difference scores are obtained by 257 direct subtraction (Little, Bovaird, & Slegers, 2006). Latent difference score modeling has been 258 used widely (Wu, 2016; Wu, Griffin, & Parker, 2015) and was used recently in the field of sport 259 psychology (Chen, Wu, Lin, & Ye, 2018).

260 After creating the latent difference score factor, we used an interaction term of athletic 261 identity and psychological flexibility to examine their interaction effect (DeCoster, Iselin, & 262 Gallucci, 2009) on the latent difference score factor. To prevent multicollinearity resulting from 263 a high correlation between the first-order terms and the interaction terms (Jaccard & Turrisi, 264 2003), athletic identity and psychological flexibility were standardized ((X-M)/SD) prior to the 265 construction of the interaction term. We built in Mplus (Muthén & Muthén, 2007) and estimated 266 the model using Bayesian estimation. We used Bayesian estimation because our sample size is 267 small for using estimators such as maximum likelihood estimation (Bollen, 1989), which relies 268 on asymptotic or large-sample theories. In contrast, Bayesian estimation does not rely on 269 asymptotic theory and can produce accurate estimates for small sample sizes (Lee, 2007). We 270 used noninformative priors in our estimation¹.

After estimating the interaction effect, we followed the suggestion of Cohen, Cohen,
West, and Aiken (2003) to present the interaction plot and perform a simple slope analysis

(Dawson & Richter, 2006) to depict the association between athletic identity and changes in
emotional exhaustion at different levels of psychological flexibility.

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Results

Table 1 presents descriptive statistics and correlations among the variables. Athletic identity at Time 1 was negatively correlated with emotional exhaustion at Time 1 (r = -.40; p = .00) and Time 2 (r = -.23; p = .00). We also used a paired-samples *t*-test to determine whether emotional exhaustion changed from Time 1 to Time 2. The results showed that the mean level of emotional exhaustion did not significantly change from Time 1 (M = 3.22, SD = 1.15) to Time 2 (M = 3.28, SD = 1.29) (t = -0.68, p = .074). We now turn to the analysis focusing on individual differences in changes in emotional exhaustion from Time 1 and Time 2.

283 We next estimated a model as shown in Figure 1 to examine the interaction effect of athletic 284 identity and psychological flexibility on the latent change score of emotional exhaustion from 285 Time 1 to Time 2. In this model, we included age and gender as control variables to predict the 286 latent change score. Figure 1 presents the estimates and indicates a significant interaction effect 287 (b = -.18; 95% credibility intervals = -.39, -.01). We used deviance information criterion (DIC), 288 an index for Bayesian model comparison (Spiegelhalter, Best, Carlin, & van der Linde, 2002), to 289 compare this model to a model imposing the interaction effect as zero, and found that our 290 proposed model has a lower DIC value (366.84) and thus performs better than the alternative model (DIC = 371.29). Additionally, the R^2 value of the latent change score for emotional 291 292 exhaustion increased from 0.16 to 0.19 from the model without to the model with the interaction 293 effect.

Based on Aiken and West's (1996) suggestion, we created an interaction plot using one
 standard deviation above and below the means of athletic identity and psychological flexibility to

represent high and low levels of athletic identity and psychological flexibility. In addition, we performed simple slope analysis to further analyze the interaction effect (Dawson & Richter, 2006). Simple slope analysis indicated that the association between athletic identity and changes in emotional exhaustion was not significant when we used one standard deviation above or below the mean of psychological flexibility as the high (1 standard deviation above the mean; b = -.12, 90% credibility intervals = -.36, .07) or low cutoff values (1 standard deviation below the mean; b = .22, 90% credibility intervals = -.02, .48). We thus used 2.5 standard deviations above and below the mean of psychological flexibility to gauge the simple slope effect as it covers those having the highest (7) or lowest (1) scores for psychological flexibility in our sample. When a 90% credibility interval was applied, we found that athletic identity had a significant negative association with changes in emotional exhaustion at a very high level of psychological flexibility interval = -.40, 90% credibility interval = -.80, .-05). We found a positive association between athletic identity and changes in emotional exhaustion at a very low level of psychological flexibility (2.5 standard deviations below the

mean; b = .49, 90% credibility interval = .02, .93). These findings suggest that for those with a very high level of psychological flexibility (approximately 7 on the 7-point Likert scale), having a stronger athletic identity is associated with a decrease in emotional exhaustion over time. For those with very low levels of psychological flexibility (scores approximately 1 on the 7-point Likert scale), having a stronger athletic identity is associated with an increase in emotional exhaustion over time.

We also performed analyses predicting emotional exhaustion at Time 2, only without including emotional exhaustion at Time 1 in the model, but did not find a significant interaction effect. Altogether, our findings suggest that the interaction effect between athletic identity and

319 psychological flexibility can only be detected when we focus on the development of emotional 320 exhaustion in a longitudinal context. Finally, we performed the same analysis without including 321 age and gender in order to fully use all data we obtained (n = 132) and found the same results.

322

Discussion

323 The purpose of this study was to examine the relationship between athletic identity and 324 changes in emotional exhaustion by investigating the moderating role of psychological 325 flexibility. In general, we found that athletic identity is positively related to the development of emotional exhaustion for individuals with psychological flexibility well below the mean and is 326 327 negatively related to the development of emotional exhaustion for individuals with psychological 328 flexibility well above the mean. Although we acknowledge that the effect size of the observed 329 interaction effect is small (Cohen, 1988), Chaplin (1991) indicated that interactive effects are 330 difficult to detect in field-based work, and they seldom contribute to more than 3% of the 331 explained variance. Importantly, the observed interaction effect has both theoretical and practical 332 implications, as discussed below.

333 Athletic identity has received attention in athlete burnout research. However, previous 334 studies were typically cross-sectional in nature (Black & Smith, 2007; Martin & Horn, 2013; 335 Raedeke, 1997), which may result in incomplete scientific conclusions (Hagger & Chatzisarantis, 336 2009; Ployhart & Ward, 2011). For example, we found a negative relationship between athletic 337 identity and emotional exhaustion at Time 1 and Time 2 separately, consistent with the research 338 findings from using cross-sectional surveys (Raedeke, 1997). Nevertheless, when we focused on 339 changes in emotional exhaustion, athletic identity did not predict the changes directly, suggesting 340 that we cannot simply rely on a cross-sectional association between athletic identity and 341 emotional exhaustion to infer the role of athletic identity in the development of emotional

exhaustion over time. We thus remind sport psychologists that if their aim is to continually
diminish emotional exhaustion in youth, they should not be satisfied with determining the
variables correlated with emotional exhaustion but rather should focus on the factors that lead to
lasting change. Moreover, the null association between athletic identity and changes in emotional
exhaustion highlights the need to identify the boundary conditions to understand the relationship
between athletic identity and development of emotional exhaustion.

348 Our findings on the moderating role of psychological flexibility provide several new 349 insights at the theoretical and practical level. First, by examining the moderating role of 350 psychological flexibility, our study offers an approach to reconcile the seemingly opposing 351 hypotheses on the role of athletic identity in the development of emotional exhaustion. 352 Specifically, we argue that the association of athletic identity with an increase or decrease in 353 emotional exhaustion over time depends on the athlete's attributes, and we identified such an 354 effect by analyzing different levels of psychological flexibility in athletes. Athletic identity can 355 have a null, positive or negative association with the development of emotional exhaustion over 356 time depending on athletes' level of psychological flexibility, which further indicates the 357 complex role of athletic identity in the development of emotional exhaustion and confirms the 358 value of finding boundary conditions to elucidate such complexity.

Second, our data highlight the need to investigate the role of psychological flexibility in addressing inner experiences and how such mechanisms shape the role of athletic identity in emotional exhaustion. By focusing on psychological flexibility as a moderator, we enhanced the understanding of the development of emotional exhaustion. Notably, athletic identity did not contribute to changes in emotional exhaustion, which independently emphasizes the importance of addressing the role of moderators to better understand emotional exhaustion. As Gustafsson et

al. (2011) stated, sports psychologists need to move beyond examining the main effects of traits
and processes on emotional exhaustion because individuals' cognitions, emotions, and behaviors
are not determined by a single factor. Rather, more research is needed to determine when, for
whom and to what extent those factors provide contextual information for reducing emotional
exhaustion. In this regard, the current findings add new knowledge to the literature by providing
a new boundary condition for athletic identity.

371 Third, our study highlights the importance of a general tendency, such as psychological 372 flexibility, in shaping domain-specific relationships such as athletic identity and emotional 373 exhaustion. This result has significant implications for the literature because it reveals the need 374 to consider both general and domain-specific factors to understand the development of emotional 375 exhaustion. Previous studies support our claim by identifying psychological flexibility as a 376 moderator in diverse domains. For example, clinical psychologists have found that women who 377 report high levels of psychological flexibility have a high likelihood of receiving annual 378 mammograms, regardless of breast cancer anxiety (Miller, O'Hea, Lerner, Moon, & Foran-Tuller, 379 2011). In work fields, psychological flexibility enhances the beneficial effects of job control on 380 learning, performance, and mental health (Bond & Bunce, 2003; Bond & Flaxman, 2006). These 381 studies illustrate that researchers cannot ignore individuals' thoughts and actions as a function of 382 general and specific life domains. Thus, our results appropriately extend the ecological validity 383 of psychological flexibility into sport.

In practical terms, our findings indicate that to prevent emotional exhaustion in athletes, coaches must understand athletes' levels of psychological flexibility and its role in facilitating a positive or negative association between athletic identity and the development of emotional exhaustion. Based on our findings, athletes with lower levels of psychological flexibility should

388 be given particular attention, as they tend to focus their attention on negative experiences rather 389 than the problems, resulting in a negative loop that wears down their energy over time. For those 390 with low psychological flexibility, coaches or sport psychologist may help them find effective 391 ways to accept inner aversive experience or shift their attention to coping with underlying 392 problems. For example, mindfulness-acceptance-based interventions, such as ACT (Hayes, 393 Strosahl, & Wilson, 1999), may be useful for enhancing psychological flexibility. Developing a 394 mindful and non-judgmental mindset enables athletes to accept their thoughts, beliefs, feelings, 395 and actions to more easily manage these internal experiences (Mahoney & Hanrahan, 2011; 396 Schwanhausser, 2009). Coaches and practitioners can integrate ACT components, such as 397 acceptance of inner experiences, into athletes' daily practice. Nevertheless, as we found that 398 athletic identity is only linked to increased emotional exhaustion for those who have very low 399 psychological flexibility on the 7-likert scale, whether mindfulness-acceptance-based 400 interventions and how to perform those interventions to improve those people's psychological 401 flexibility should be investigate in the future as they may not be easily changed. 402 There are several limitations to keep in mind when interpreting these results. First, the 403 current study is correlational in nature; therefore, causal effects cannot be determined. Thus, 404 future research could use experimental designs that manipulate psychological flexibility to 405 investigate its influence on athletes' psychological functions. Second, data were gathered through 406 self-report questionnaires. Although questionnaires are appropriate for gathering information 407 about internal and subjective processes, the sole reliance on a single information mechanism may 408 artificially inflate correlations among constructs (Podsakoff & Organ, 1986; Spector, 1994). 409 Future studies are recommended using multiple methods, such as peer evaluations or actual 410 behavior outcomes. Third, we did not tie our design to a competition season and thus cannot take

a competition effect into account. While our examination is informative to indicate why athletic
identity is important to the development of burnout/emotional exhaustion as it can influence
athletes even during an off season, we also expect that our observed effect could be stronger
during a competitive season. Future studies are thus encouraged to incorporate competition
seasons into a research design in order to fully explore how competition events can influence the
role of athletic identity in the development of burnout/emotional exhaustion.

417 In conclusion, athletes frequently experience pressure; as such, they constitute a high-risk 418 population. Thus, identifying factors that prevent emotional exhaustion is an important task for 419 sport psychologists. We present the first longitudinal study to demonstrate that athletic identity 420 accounted for changes in emotional exhaustion. In addition, this study provides new insight into 421 the field by identifying the role of low psychological flexibility in augmenting the association 422 between athletic identity and the development of emotional exhaustion over time. These findings 423 provide important information for sport researchers and practitioners designing programs that 424 aim to prevent athlete emotional exhaustion.

Footnote

427 1. We also used subjective (or, low, weakly) informative priors in our analysis. We follow a 428 conventional idea using a normal distribution as a prior distribution to understand our 429 hypothesized effects. We use N (0, 1) as a prior for the effect of athletic identity on the latent 430 different change score of emotional exhaustion as we hypothesize that athletic identity can be 431 either positively or negatively associated with the development of emotional exhaustion. We 432 use N (-0.3, 1) for the effect of psychological flexibility on the latent different change score 433 because based on what has been theorized and reported empirically in literature, 434 psychological flexibility would have a negative association with the development of 435 emotional exhaustion. Finally, we use N (-0.3, 1) for the interaction effect of athletic identity 436 and psychological flexibility on the latent different change score as we expect that athletic 437 identity will be negatively (positively) related to changes in emotional exhaustion when 438 psychological flexibility is high (low), which should be captured by a negative interaction 439 effect between athletic identity and psychological flexibility. We use -0.3 for the latter two 440 effects to reflect our conservative expectation that there would be negative but not very strong 441 effects. Results of analysis based on this set of priors are the same as those we reported based 442 on non-informative priors.

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592	

Table 1

594 Descriptive statistics of variables

	М	SD	1	2	3	4	5	6
1.Gender								
2. Age	19.97	1.31	20					
3.T1 Athletic identity	4.25	0.62	09	06	(.85)			
4.T1 Psychological flexibility	4.18	1.09	11	07	.03	(.81)		
5.T1 Emotional exhaustion	3.22	1.15	.07	.08	40**	30**	(.90)	
6.T2 Emotional exhaustion	3.28	1.29	10	08	23**	20*	.66**	(.93)

Note. N = 132. N = 130 for age variable as two parciitpants did not report their age. T =time.

596 **p* < .05. ***p* < .01.

Figure Captions



598 Figure 1. Estimates of a latent differences score model

599

600 Note. n=130. *p < .05. **p < .01. The two precipitants who did not report their age were not

601 included in this analysis.

602 Figure 2. Simple regression lines predicting change in emotional exhaustion at Time 2 after
603 controlling emotional exhaustion at Time 1.

