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5	Negative psychological experiences and saliva secretory immunoglobulin A in field
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18	Running head: SIgA and negative psychological experiences
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21	Manuscript submitted: Feb, 12 th , 2014
22	Manuscript resubmitted: June, 17 th , 2014
23	Manuscript 2 nd resubmission: July, 23 rd , 2014
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26 Abstract

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27	Understanding psychological factors that affect immunity in sport might help to reduce
28	infection risk in athletes. The present study examined within-person changes and individual
29	differences in perceived coach control, intentions to drop-out, and saliva secretory
30	immunoglobulin A (SIgA). Thirty-two field hockey players completed questionnaires and
31	provided saliva samples over a two-month period. Within-person increases in individuals'
32	perceptions of psychological control and intentions to drop out were positively associated
33	with SIgA concentration. Individual differences in control or drop out intentions were not
34	associated with SIgA. Interventions in athletes to prevent immune disturbances and reduce
35	infection should consider these psychological factors.
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Negative psychological experiences and saliva secretory immunoglobulin A in field hockey players

52 Some athletes report an increased incidence of upper respiratory tract infections 53 (URTI) during training regimens (Neville, Molloy, Brooks, Speedy, & Atkinson, 2006). 54 Indeed, URTI have been reported to be the most common health complaint among elite sports 55 men and women at a major sporting event (Robinson & Milne, 2002) and have been reported 56 to account for 61% of missed training days in elite yachtsmen over a two-year training period 57 (Neville et al., 2006). It is thought that individuals who appear more susceptible to infection 58 exhibit a range of physiological and psychological differences compared to those who remain 59 healthy (Gleeson & Bishop, 2013; Meeusen et al., 2013). Although the immunological 60 mechanisms underlying this increased incidence of infection are not fully understood, levels 61 of saliva secretory immunoglobulin A (SIgA), an antibody present in mucosal secretions, 62 have been shown to be decreased in some athletes during periods of intensive training who 63 report increased incidence of URTI (Fahlman & Engels, 2005; Strugnell & Wijburg, 2010; 64 Gleeson & Bishop, 2013). In order to provide efficacious and targeted health interventions to 65 counteract illness, it is important to understand why certain individuals are at particular risk 66 of infection within athletic settings. Considering the broad influence of psychosocial factors 67 on immune function (Valdimarsdottir & Stone, 1997), the present study examined whether 68 perceived interpersonal control and intentions to quit sport are associated with altered levels 69 of SIgA in saliva. The present results also add to the existing literature by disaggregating 70 within- and between-person relationships (Curran & Bauer, 2011) in a sample of sub-elite 71 field hockey players.

Antibodies, also referred to as immunoglobulins, are soluble proteins that either
directly neutralise bacteria and viruses, or initiate other immune processes to eliminate these
infections (Moser & Leo, 2010). Immunoglobulins are secreted by specialised immune cells

75 known as plasma cells, and in the case of salivary SIgA, the high levels of this protective 76 molecule are derived from plasma cells residing in mucosal tissues near to the saliva glands 77 (Marcotte & Lavoie, 1998). While some SIgA might be specific for certain bacteria (e.g., E. 78 *coli* – a common food contaminant) or viruses (e.g., influenza – the cause of flu), a significant 79 proportion of SIgA is poly-reactive and is referred to as 'natural antibody' (Strugnell & 80 Wijburg, 2010). Poly-reactive SIgA confers protection against a wide range of pathogens, 81 therefore measuring total SIgA in saliva is an indicator of both pathogen-specific and non-82 specific secretory immunity (Brandtzaeg, 1998). The importance of SIgA is highlighted by 83 examining individuals with selective IgA deficiency, a genetic disease characterised by lack 84 of, or very low levels of IgA. These people exhibit a much higher incidence of infection than 85 those without this genetic condition (Janzi et al., 2009).

86 Despite the importance of reducing infection risk in athletes, the potential impact of 87 psychosocial factors on mucosal immunity remains unclear. Within immunological-based 88 studies, competitive environments are often conceptualized as generally stressful events, 89 without exploring which facets of competition are stressful (e.g., Mortatti et al., 2012). Hence, 90 the athletic environment represents a largely untapped opportunity to study the impact of 91 specific contextual elements and negative attitudes on individuals' well-being. For instance, 92 the degree to which sports coaches employ maladaptive coaching practices plays a significant 93 part in shaping athletes' experiences (Bartholomew, Ntoumanis, & Thøgersen-Ntoumani, 94 2009). A similar picture can be observed in non-sports settings where the major focus has 95 been on the influence of stressful life events on immune function, such as family 96 bereavements (Goodkin et al., 1996) or stressful life roles (i.e., caring for a spouse or relative; 97 Gallagher, Phillips, Drayson, & Carroll, 2009), rather than specific interpersonal features of 98 the social context.

99 Some exceptions exist however, including evidence showing that social support is 100 associated with higher levels of SIgA, irrespective of exposure to stressful academic exam 101 experiences (Jemmott & Magloire, 1988). However, alternative social factors, such as 102 loneliness and the degree of peer interaction, have shown no relationships with SIgA 103 (Kiecolt-Glaser et al., 1984; Wawrzyniak & Pollard-Whiteman, 2011). We attempted to 104 extend this limited knowledge base by focusing on an interpersonal factor (i.e., perceived 105 psychological control) that has not been explored in relation to an athlete's immune function 106 previously, despite this link holding intuitive appeal.

107 Psychological control refers to employing coercive, pressurising or authoritarian 108 behaviours in order to impose a specific way of acting upon an individual (Bartholomew et 109 al., 2009). Perceived coach psychological control has been shown to be positively correlated 110 with thwarting of innate psychological needs, depressive symptoms, disordered eating, 111 burnout, and negative affect in athletes (Bartholomew, Ntoumanis, Ryan, Bosch, & 112 Thøgersen-Ntoumani, 2011). Given these associations, we expect that the extent to which 113 athletes perceive their coaches to be psychologically controlling will be associated with 114 salivary SIgA. However, we anticipate that positive and negative relationships exist 115 regarding within-person and between-person associations, respectively. These different 116 processes are conceptually and statistically divergent (Curran & Bauer, 2011). Within-person 117 changes in perceptions of control represent relatively *acute* variations around each athlete's 118 usual perceptions, In comparison, between-person differences characterize relatively stable 119 average (i.e., *chronic*) perceptions of coach control. Literature examining associations 120 between stress and immunity has consistently shown that certain aspects of immune function 121 are increased in response to acute stressors, whereas these same aspects of immunity are 122 impaired in response to chronic stress (e.g., Bosch, Ring, de Geus, Veerman, & Amerongen, 123 2002). Accordingly, we propose similar relationships exist between coach psychological

124 control and SIgA. That is, when an individual's perceptions of coach control are higher,
125 compared to their usual perceptions (i.e., within-person increases), this will be associated
126 with elevated SIgA levels within that individual. On the other hand, individuals with high
127 average (chronic) perceptions of coach control will be associated with lower SIgA levels,
128 compared to participants with low average perceptions of coach control (i.e., between-person
129 differences).

130 In addition to potential interpersonal factors, many negative intrapersonal attitudes 131 and emotions have been documented within sports settings, including burnout (Goodger, 132 Gorely, Harwood, & Lavallee, 2007) and negative affect (Dworkin & Larson, 2006). Limited 133 work has considered the influence of these intrapersonal states on immune function, however, 134 in 11 professional swimmers, negative affect was positively correlated with levels of alpha 135 amylase and chromogranin A (other anti-microbial proteins found in saliva) on the day of a 136 competition (Diaz, Bocanegra, Teixeira, Soares, & Espindola, 2012). Similarly, the degree 137 that athletes from a range of sports reported that their psychological needs were thwarted has 138 also been correlated with elevated SIgA (Bartholomew et al., 2011). In contrast to the 139 potential 'acute stressors' above, undesirable symptoms and sources of chronic stress have 140 been negatively related to SIgA secretion rate in 15 basketball players (Moreira, Arsati, de 141 Oliveira Lima-Arsati, Simões, & de Araújo, 2011). As a potential intrapersonal predictor of 142 immunological response, we measured participants' intentions to drop out of the sport. 143 Intentions to drop out have been linked with low self-determined motivation (Sarrazin, 144 Vallerand, Guillet, Pelletier, & Cury, 2002) and intrapersonal conflict (Völp & Keil, 1987), 145 thus, we assume that holding intentions to drop out of sport represents a negative internal 146 state that may have implications for an individual's immunological well-being. Again we 147 mirror the conflicting relationships observed between acute and chronic stressors (Bosch et

al., 2002) by proposing a positive within-person relationship and negative between-personrelationship between intentions to drop out and SIgA level.

150 To summarize, the present study attempts to explore the novel influence of athletes' 151 perceptions of their coach's psychological control and intentions to drop out at the end of the 152 season on their SIgA levels. Critically, the majority of the reviewed research has examined 153 between-person relationships among psychological factors and immune function (e.g., do 154 individuals reporting a positive psychological profile exhibit different SIgA levels, compared 155 to individuals reporting a negative psychological profile?). This study is the first to 156 simultaneously disaggregate potential bidirectional effects of potential psychological 157 predictors of immunological function by investigating within-person changes and between-158 person differences. In line with the bidirectional impact of chronic versus acute stressors on 159 SIgA (Bosch et al., 2002), we hypothesize that an acute increase in an individual's perception 160 of psychological control or intention to drop out beyond their average perceptions may be 161 associated with elevated SIgA levels (i.e., a positive within-person relationship). In contrast, 162 we propose that an individual experiencing higher average (chronic) levels of control or 163 intentions to drop out may display lower SIgA levels, compared to an individual experiencing 164 lower levels of control and intentions to drop out (i.e., a negative between-person 165 relationship).

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Materials & Methods

167 Participants and Procedures

Participants were 32 hockey players (21 male, 11 female; *M* age = 28 years, *SD* = 5.18, range = 18-44 years), comprising 18 participants who completed the measures at all three time points, four who completed the measures twice, and 10 who completed the measures once. The analytical strategy employed (see Data Analysis section below) allows for incomplete data to be included in the analysis (Hox, 2010). Players participated in regional leagues and competed for three different teams, each with a different coach. They
trained with their respective coach for an average of 1.66 years (*SD* = 1.64), spent 3.98 (*SD* =
1.56) hours per week with the coach, and did not receive any financial income to play
hockey. Finally, when asked to rate the personal importance of hockey, the average response
was 5.93 on a 1-7 scale, where greater scores represent higher importance. This suggests that
psychological experiences in hockey are likely to be personal meaningful.

179 Following approval from a university ethics committee, the study was conducted in 180 line with APA guidelines. Data collection occurred at three time points from February to 181 March that varied across participants but were at least one week apart (average time between 182 time points was 15 days). A hockey season in the UK typically runs from September to 183 March. Prior to scheduled evening training sessions (beginning at 6pm approximately), 184 participants provided informed consent and responded to a multi-section questionnaire, 185 taking approximately 10 minutes to complete, and provided a saliva sample for measurement 186 of SIgA (see Measures section). Collecting saliva at the same time in the evening and prior to 187 exercise ruled out potential confounding by diurnal variation in SIgA or acute effects of 188 exercise (Gleeson et al., 1999).

189 Measures

Intention to dropout of hockey. To assess the extent to which participants were
considering dropping out of hockey at the end of the season, two items used by Vallerand,
Fortier, & Guay (1997) to measure school dropout were adapted to the sports context ("I
often consider dropping out of this sport" and "I intend to drop out of this sport"). Despite
some limitations, two items are often sufficient to represent a construct (Bollen, 1989; Marsh,
Hau, Balla, & Grayson, 1998) especially when theorized as a unidimensional construct.
Responses were rated on a seven-point scale ranging from 1 (*not at all true*) to 7 (*very true*).

197 Vallerand et al. (1997) reported adequate internal consistency of the scale and the reliability 198 in the present study was r = .74.

199 Perceived coach control. Participants' perceptions of their coach's controlling 200 interpersonal style were assessed using the 15-item Controlling Coach Behaviors Scale 201 (CCBS; Bartholomew, Ntoumanis, & Thøgersen-Ntoumani, 2010). The scale measures four 202 facets of controlling coaching: controlling use of rewards (e.g., "My coach tries to motivate 203 me by promising to reward me if I do well"), negative conditional regard (e.g., "My coach is 204 less friendly with me if I don't make the effort to see things his/her way"), intimidation (e.g., 205 "My coach shouts at me in front of others to make me do certain things"), and excessive 206 personal control (e.g., "My coach expects my whole life to center on my sport participation"). 207 These subscales were combined to reflect an overall coach control variable because we did 208 not expect differential relationships among the different subscales of coach control and SIgA. 209 In addition, the original scale authors have recommended using the items as an overall 210 measure of coach control. Participants rated the degree to which they agreed with each of the 211 items on a seven-point scale anchored by 1 (not at all true) and 7 (very true). Previous 212 research has demonstrated acceptable internal consistency and predictive validity of the items 213 (e.g., Bartholomew et al., 2010). The internal consistency in the present study was $\alpha = .92$. 214 Saliva SIgA. Participants were asked to refrain from eating, drinking, smoking or 215 brushing their teeth for 1 hour prior to sampling and to abstain from caffeine and alcohol for 216 24 hours before each data collection date. Unstimulated saliva samples were collected over a 217 4-minute period using the passive unstimulated drool/spitting method (Navazesh, 1993). 218 Participants were asked to collect saliva on the floor of the mouth without stimulation by oro-219 facial movement or swallowing, before drooling/spitting into pre-weighed polypropylene

tubes at approximately 30-second intervals. Samples were weighed to assess sample volume,

and stored at -20°C until analysis. Samples were then thawed, mixed vigorously using a

vortex, and centrifuged for 5 minutes at 10,000 × g to remove particulate matter. The
supernatant was aliquoted into new tubes and SIgA measured using a commercially available
enzyme-linked immuno-sorbent assay (ELISA) (Salimetrics catalog number 1-1602; PA,
USA) according to the manufacturer's instructions. Intra- and inter-assay precision were 5.6%
and 8.8%.

227 Data Analysis

228 Multilevel modelling was employed using MLwiN software (version 2.10; Rasbash, 229 Browne, Healy, Cameron, & Charlton, 2012) to explore the study hypotheses. In repeated 230 measures data sets, measurement time points are nested within study participants, which 231 violates an assumption within many traditional single-level analyses (e.g., regression, 232 analysis of variance) that the data are independent. Multilevel modelling overcomes this 233 complication by constructing separate, but associated equations at both the within- and 234 between-person levels resulting in superior estimation of the parameters and statistical 235 significance (Hox, 2010). In addition, multilevel modelling does not require that data is 236 collected at the same time for each participant, nor does it require the same number of 237 responses from each participant (Hox, 2010), therefore, it has many advantages, compared to 238 some other types of analysis.

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Results

First, intercept-only models (i.e., no predictor variables included; see Table 1) were
built to calculate the intraclass correlation coefficients (ICCs) of all study variables, which
describe the degree of variance at the within- and between-person level of analysis. The ICCs
revealed that the amount of variance attributable to the between-person level was 46%
(intentions to drop out), 79% (coach control), and 7% (SIgA), respectively. Therefore, 54%,
21%, and 93% of the variance, respectively, was attributable to the within-person level of

analysis. These substantial levels of variance indicate that unravelling within-person andbetween-person relationships among these study variables may have merit.

248 Next, we examined the rate of change in the three study variables across the course of 249 the study, which took place from February to March, 2012. This was achieved by 250 constructing unconditional growth models with a 'time' variable, which reflected the day that 251 the data was collected (i.e., first time point = 0, last time point = 49), as a predictor in the 252 level 1 equation. The intercept in these models referred to the average levels of the study 253 variable at the beginning of the study and the slope coefficients reflect the amount of change 254 across the course of the study. As shown in Table 1, average levels of intention to drop out 255 and coach control were significantly different from zero but relatively low (1.56 and 2.20 on 256 a 1-7 scale, respectively) and remained stable over the course of the study. Average SIgA 257 concentration was 30.1 mg/l at the beginning of the study and increased linearly by 2.0 258 mg/l/day over the course of the study.

Prior to examining our primary study hypotheses, we first investigated whether a range of control variables needed to be considered in our analysis (i.e., gender, age, time elapsed since last meal) by entering them as predictors of SIgA in the multilevel regression model. SIgA was \log^{10} transformed to establish normality. Results revealed that only gender significantly predicted SIgA (b = .37, p < .002) and was controlled for in subsequent models. Gender was dummy coded (0 = female, 1 = male), hence, SIgA levels were significantly higher in males, compared to females.

Next, conditional models were created by including intentions to drop out and
perceived coach psychological control as predictors of SIgA in the within-person equation.
Within the same models, we also included each participant's average levels of intention to
drop out and perceived psychological control as predictors in the between-person equation.
All variables were centred on the overall sample mean (i.e., grand mean centring), which

permitted us to obtain pure estimates of the within-person and between-person associations
(Marsh et al., 2012). Specifically, this strategy enabled us to conclude whether a) an increase
in each participant's intention to drop out or perceptions of coach control beyond their
average levels predicted higher levels of SIgA in that participant (i.e., within-person acute
effects), and b) participants who reported high average intentions to drop out and/or coach
control had lower concentrations of SIgA, compared to participants reporting low average
intentions to drop out and/or coach control (i.e., between-person chronic effects).

278 As can be seen in Table 1, our within-person hypothesis was supported as changes in 279 an individual's intention to drop out and perceived coach control were positively associated 280 with SIgA concentration. In contrast, our between-person hypothesis received no support as 281 no between-person associations were found among intentions to drop out, perceived coach 282 control, and SIgA concentration, although regression coefficients were in the expected negative direction. Calculation of R_1^2 and R_2^2 values indicated that inclusion of the predictors 283 284 reduced the error in prediction by 23% at the within-person level and 26% at the betweenperson level. These values are an estimate of effect size, analogous to R² values in single 285 286 level regression analysis (Hox, 2010).

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Discussion

The present study contributes to existing knowledge by exploring the associations 288 289 among perceptions of coach psychological control, intentions to drop out of sport and 290 salivary SIgA in a sample of field hockey players. Significantly, the within-person changes 291 and between-person differences were separated using multilevel modelling. Overall, our 292 hypotheses proposing that an acute within-person increase in perceptions of control or 293 intentions to drop out would be associated with elevated levels of SIgA were corroborated. 294 However, we found no support for suppressive influences of sustained, or average, between-295 person levels of control or drop out intentions on SIgA.

296 Prior to speculating on the major findings of the study, it is worth noting the 297 meaningful levels of variance in the study variables. Cross-sectional designs do not provide 298 information on the decomposition of variance across within- and between-person levels of 299 analysis, yet the findings within the present study show significant variance within 300 individuals, especially SIgA levels. This substantiates previous evidence that employed a 301 different statistical method to assess variability in the SIgA levels of elite yachtsman (Neville, 302 Gleeson, & Folland, 2008). Hence, the longitudinal assessment of SIgA, as well as 303 psychological influences, seems necessary to establish within-person and between-person 304 variation in future scholarly work and applied athlete monitoring.

305 Regarding absolute levels and change in the study variables, unconditional growth 306 models revealed that, on average the sample experienced statistically significant, albeit 307 relatively low, levels of perceptions of control and intentions to drop out throughout the 308 course of the study. While these low levels are encouraging, they suggest that maladaptive 309 inter- and intrapersonal experiences were relevant in this sample. At the beginning of the 310 study SIgA levels were relatively low compared to those reported for elite yachtsman 311 (136mg/1; Neville et al., 2008) and sub-elite cyclists (121mg/l; Halson, Lancaster, 312 Jeukendrup, & Gleeson, 2003). Nonetheless, the present sample displayed a linear increase in 313 average SIgA levels over the course of the study, from approximately 30 mg/l to 128 mg/l. 314 These increases are likely due to the linear increases in daylight across the course of the study 315 (i.e., from February to March; Park & Tokura, 1999). Extensive differences in absolute SIgA 316 levels between studies are, however, commonplace and can be explained by numerous factors, 317 including between-participant variability, the characteristics (e.g., age) of the cohort, and the 318 assay techniques employed (Shephard, 2000).

A major finding within the present study was the significant within-person association
between perceptions of coach psychological control and SIgA levels. In other words,

321 irrespective of an individual's average perceptions of the coach, a rise in feelings of being 322 pressured, coerced, or lacking freedom to make decisions was associated with an increase in 323 SIgA levels. This extends previous acute stress-based research (Bosch et al., 2002; Viena, 324 Banks, Barbu, Schulman, & Tartar, 2012) by proposing that an acute within-person change in 325 perceived maladaptive interpersonal environments is also related to elevated SIgA in saliva. 326 More specifically, changes in experiences of psychological control seem to be of sufficient 327 intensity to provoke changes in mucosal immunity, whereas, other stressors may not be so 328 intense (e.g., mild academic stress; Viena et al., 2012).

329 Also in accordance with our hypothesis, relative (i.e., within-person) changes in 330 individuals' negative intrapersonal attitudes, in the shape of intentions to drop out, were 331 positively related to SIgA levels. These negative cognitions have not been linked to immune 332 function previously, yet quitting one's sport may lead to a loss of social networks or 333 negatively impact one's identity, therefore contemplating such an event may be detrimental 334 to one's well-being. It is worth noting, however, that the magnitude of this relationship was 335 smaller, compared to psychological control, suggesting that interpersonal influences may 336 have more of an impact on SIgA than intrapersonal cognitions (see also Herbert & Cohen, 337 1993).

Although the mechanisms underlying our observations were not explored in this study, it is likely that intentions to drop out of sport, and perceptions of coach control, invoke feelings of acute stress. This may result in activation of the sympathetic nervous system and release of adrenaline from the adrenal medulla, both of which serve to increase secretion of salivary proteins as part of a "fight or flight" response (Bosch et al., 2002).

In contrast to the evidence regarding within-person psychosocial influences on SIgA
levels, no support was found for the existence of relationships at the between-person level of
analysis. That is, individuals who reported higher average levels of perceived psychological

346 control and intentions to drop out did not display lower levels of SIgA, compared to 347 individuals who reported lower levels of negative psychological experiences. This is 348 somewhat surprising in view of the literature suggesting suppressive effects of various forms 349 of chronic stress on immune function (e.g., Segerstrom & Miller, 2004). However, it is 350 possible that the relatively low chronic levels of reported psychological control and intentions 351 to drop out of sport may not have been sufficient to impair mucosal immunity. Alternatively, 352 the negative experiences may be of adequate intensity but the overall amount of time spent in 353 these hockey-based situations may not have been enough to meaningfully influence average 354 SIgA levels. Competing at sub-elite levels may also mean that feeling controlled or intending 355 to drop out may not be particularly meaningful and, therefore, may not have significant 356 impact on immunity. This latter explanation is less likely, however, given the high perceived 357 importance of field hockey reported by this cohort.

358 Summary and Considerations for Future Research

359 The fundamental message within the present study is that chronic and acute 360 perceptions and cognitions have different associations with saliva SIgA. Corroboration of 361 these differential relationships will have significant implications for theory and practice 362 within sport. Hence, we suggest that other interpersonal and intrapersonal variables (e.g., 363 autonomy support, challenge and threat appraisals) should be used in future work to see if 364 these different associations are observed in other chronic and acute conceptual paradigms. 365 From an applied perspective, monitoring of SIgA levels as an indicator of immunity in 366 athletes should be conducted over a period of time using several measurements. Otherwise, 367 certain psychological states at one point in time may artificially elevate SIgA, leading to 368 incorrect conclusions about athletes' health. Second, while our findings do not permit firm 369 conclusions about sustained psychologically controlling practices, the within-person 370 associations imply that controlling coaches impact on athletes in similar ways to the effects of 371 stress. As a result, it is recommended that practices such as controlling use of rewards,
372 conditional regard, intimidation, and excessive personal control are minimized in coaching.
373 Finally, practitioners often consider how external elements of the sport context (e.g.,
374 coaching, competition, extensive travel) impact upon the health of athletes, however, the
375 findings in the present study suggest a holistic perspective is warranted towards athlete
376 monitoring which additionally considers intrapersonal states and their influence on immunity.

377 Following on from the present work, subsequent studies may wish to try to explain 378 the lack of between-person associations between the psychological factors and saliva SIgA. 379 The regression coefficients observed in the present study were in the expected negative 380 direction; however, the somewhat small sample at the between-person level may have 381 contributed to the lack of statistical significant findings. Although 30 Level 2 units (i.e., 382 participants) have been shown to be adequate for exploration of fixed effects (i.e., average 383 relationships), larger sample sizes in future work will allow for the exploration of random 384 effects (i.e., individual differences in the magnitude of observed relationships; Maas & Hox, 385 2005). A larger sample with more measurement time points will also allow for more 386 elaborate patterns of change to be modelled and enhance the robustness of our conclusions, 387 which were based on a modest sample size. In addition, more time points over the entire 388 season may discount the possibility that our data collection at the end of the hockey season 389 may have influenced the results through potentially heightened or supressed psychological 390 states (e.g., competitions become more intense or nothing left to play for). In addition, a 391 limitation of the present study was not controlling for non-sport factors, such as financial or 392 relationship stressors, or the nutritional state of the athlete. Adopting a more holistic 393 perspective in the future investigation of athletes' well-being will pinpoint the most important 394 psychological factors for athlete health protection.

395 Future studies could also examine the psycho-biological mechanisms underlying the 396 present observations. For example, the secretion of SIgA into saliva is dependent on both 397 immune cells and glandular cells (Bosch et al., 2001; Strugnell & Wijburg, 2010). IgA is 398 produced by plasma cells (i.e., the immune cells) in tonsillar mucosal tissue, but to enter 399 saliva, IgA must be transported across the epithelial cells by the so-called polymeric-400 immunoglobulin receptor produced by glandular epithelial cells (Bosch et al., 2001; Strugnell 401 & Wijburg, 2010). Thus, by measuring the secretory component, a part of the receptor that 402 remains bound to SIgA after its secretion, future studies could examine whether the probable 403 stress caused by intentions to drop out and adverse perceptions of coach control are a result of 404 alterations that are either immune or glandular in nature.

405 It should also be considered that in the present study, pathogen-specific SIgA was not 406 measured, nor were SIgA sub-types (i.e., SIgA1 and SIgA2). However, as a large proportion 407 of SIgA is poly-reactive and is able to target a range of pathogens, the present study provides 408 a global picture of mucosal immunity, rather than focussing on immunity towards a particular 409 bacterial or viral infection (Strugnell & Wijburg, 2010). Further, SIgA sub-types are in 410 approximately equal proportions in saliva (Brandtzaeg, 1998; Marcotte & Lavoie, 1998), and 411 although SIgA1 and SIgA2 often target different pathogens (Brandtzaeg, 1998) these sub-412 types typically respond to physiological and psychological stressors in a similar pattern 413 (Bosch et al., 2001).

To conclude, the present study provides novel evidence that relative within-person changes in individuals' perceptions of coach psychological control and intentions to drop out are associated with changes in salivary SIgA in field hockey players. However, betweenperson differences in psychological control or drop out intentions were not related to SIgA. Attempts to replicate or rebut this latter finding should be made in elite settings where the psychological experiences may have stronger implications for well-being due to greater

420	levels of investment and stronger links to identity. Indeed, an elite sample may be more
421	appropriate to explore influences on athletic immunity given the number of URTIs observed
422	in elite populations (Neville et al., 2006; Robinson & Milne, 2002) and the associated
423	implications for training and performance. Finally, studies which focus on manipulating the
424	interpersonal environment in sport contexts are warranted to establish causal effects on SIgA
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Table 1

1	Outcome Variable						
	Intercept only models			Unconditional growth models			Conditional model
Predictor Variables	Coach Control	Drop out intentions	SIgA	Coach Control	Drop out intentions	SIgA	SIgA
Fixed effects		1.00	0.4.40%		1 . 5 . 6 . 10 . 10	20.00	1 40 %
Intercept	2.30**	1.92**	84.40**	2.20**	1.56**	30.09	1.49**
Time				0.00	0.01	2.01**	
Gender							0.33**
Within-person coach							0.27*
Within-person drop out							0.13*
Between-person coach							-0.20
control Between-person drop out intentions							-0.12
Random effects							
Level 1 residual	0.14**	0.92**	7152.71**	0.13**	0.86**	5450.54**	0.08**
variance							
Level 2 residual variance	0.54**	0.79*	525.77	0.54**	0.86*	1951.60	0.05*

Multilevel models exploring variability and change in study variables and predictors of SIgA.

Note. * *p* < .05, ** *p* < .01