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Author(s): Battista, Rossana Di; Robazza, Claudio; Ruiz, Montse C.; Bertollo, Maurizio; Vitali, Francesca; Bortoli, Laura

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1 Student Intention to Engage in Leisure-time Physical Activity: The Interplay of Task-
2 involving Climate, Competence Need Satisfaction, and Psychobiosocial States in Physical
3 Education

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6 Rossana Di Battista¹, Claudio Robazza², Montse C. Ruiz³, Maurizio Bertollo²,
7 Francesca Vitali⁴, and Laura Bortoli²

8
9 ¹Department of Medicine and Aging Sciences, University “G. D’Annunzio” of Chieti-
10 Pescara, Chieti, Italy

11
12 ²BIND–Behavioral Imaging and Neural Dynamics Center, Department of Medicine and
13 Aging Sciences, University “G. D’Annunzio” of Chieti-Pescara, Chieti, Italy

14
15 ³Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland

16
17 ⁴Department of Neurological and Movement Sciences, University of Verona, Verona, Italy

18
19 Corresponding author:

20 Claudio Robazza
21 Department of Medicine and Aging Sciences
22 University “G. D’Annunzio”
23 Via dei Vestini, 31 - 66013 Chieti, Italy
24 Tel.: +39-(0)871-3554052
25 Email: c.robazza@unich.it
26 orcid.org/0000-0002-3639-1539

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28 Abstract

29 Grounded in achievement goal theory and basic psychological needs theory, the aim of this
30 study was to examine the interaction of perceived motivational climate in physical education
31 with psychological needs satisfaction (relatedness, competence, and autonomy) and
32 psychobiosocial states, on student intention to engage in leisure-time physical activity
33 (LTPA). Participants ($N = 470$ Italian students, 287 boys and 183 girls, aged 16-19 years)
34 completed the Teacher-Initiated Motivational Climate in Physical Education Questionnaire,
35 the Psychological Needs Satisfaction Scale in Physical Education, the Psychobiosocial States
36 Questionnaire, and a measure of intention to engage in LTPA. Structural equation modeling
37 (SEM) analysis indicated that a perceived task-involving climate was related to intention to
38 engage in physical activity through the serial mediation of competence need satisfaction and
39 pleasant/functional psychobiosocial states. The findings highlight the importance of task-
40 involving climate and competence need satisfaction in determining pleasant emotional states
41 and, consequently, in promoting LTPA. Teachers should apply curricular and pedagogical
42 strategies aimed to create a task-involving motivational climate, make movement experiences
43 personally meaningful and pleasant, and therefore stimulate students to adopt an active
44 lifestyle.

45 *Keywords:* motivation, emotion, achievement goal theory, self-determination theory,
46 basic psychological needs theory, IZOF model

47

48 **Introduction**

49 Health benefits associated with a physically active lifestyle are well documented
50 (Garber et al., 2011), but there is still a clear need for effective interventions to increase the
51 levels of physical activity in the general population (Biddle et al., 2012). School physical
52 education (PE) plays a critical role in promoting a healthy lifestyle, providing opportunities to
53 encourage students to adopt physical activity as a pleasant regular habit in leisure time (Cavill
54 et al., 2001; Shephard and Trudeau, 2000). Thus, in our study we examined the relationships
55 among critical factors in PE, which were expected to positively influence student physical
56 activity involvement at school and outside of school. Specifically, we investigated the
57 relationships between perceived motivational climate in PE, individual motivation, and
58 emotional experiences related to the intention to engage in leisure-time physical activity
59 (LTPA). Theoretical frameworks, such as the theory of planned behavior (TPB; Ajzen, 1991)
60 and the trans-contextual model of motivation (Hagger and Chatzisarantis, 2016), view
61 intention as an antecedent of behavior. Intention to engage in physical activity or sport outside
62 of school, considered a key outcome variable, is a good indicator and a strong predictor of
63 motivation toward this behavior (Goudas et al., 1995). In a sample of Greek PE students,
64 intention predicted actual exercise behavior 6 and 14 months later (Papaioannou, 2000).

65 Student intention to engage in physical activity outside of school has been often
66 examined using two theoretical frameworks, achievement goal theory (AGT; Ames, 1992;
67 Nicholls, 1984) and self-determination theory (SDT; Deci and Ryan 2000; Ryan and Deci,
68 2017). AGT assumes two main dispositional goals named task orientation and ego orientation,
69 which influence the individual tendency to evaluate personal success and competence (Duda
70 and Nicholls, 1992). Task orientation involves perceiving success in a self-referenced way,
71 being interested in personal improvements, and attributing value to effort and commitment. In
72 contrast, ego orientation implies perceiving success as normatively referenced, being

73 interested in demonstrating superior ability, and outperforming others (Duda, 1989). AGT
74 also highlights the role of the social environment postulated to have an impact on individual
75 dispositional goal orientation and behavior. A task-involving climate focuses on individual
76 improvement and cooperative learning, whereas an ego-involving climate underscores social
77 comparison and competition (Duda et al., 2014). Research findings in PE settings showed that
78 the social situation created by teachers can determine the likelihood of students adopting task-
79 or ego-involved goals when participating in the activity (see Roberts et al., 2007), and that
80 perceptions of a task-involving climate can enhance the students' intention to engage in future
81 physical activity (Escartí and Gutiérrez, 2001; Sproule et al., 2007).

82 In SDT, social-contextual factors are thought to be fundamental to self-motivated
83 actions and psychological health (Ryan and Deci, 2017). Within the broad framework of SDT,
84 basic psychological needs theory (BPNT) has been proposed as a mini-theory aimed to
85 underline the role of social and environmental support (Deci and Ryan, 2000; Ryan and Deci,
86 2017). BPNT assumes that three psychological needs (i.e. relatedness, competence, and
87 autonomy) underpin self-determined motivation, that is, the engagement in activities for the
88 feelings of pleasure and satisfaction that derive directly from participation. According to
89 BPNT (Ryan and Deci, 2017), relatedness is defined as the need to be connected and accepted
90 by significant others in a specific context, competence reflects the need to effectively interact
91 with the environment and to experience a sense of accomplishment or achievement, and
92 autonomy refers to the individual need to experience choice and freedom in action. These
93 basic psychological needs are viewed as essential nutrients for growth, integrity, and well-
94 being. Using BPNT in the PE context, Standage et al. (2005) found that a need-supporting
95 environment predicted self-determined motivation, which in turn, predicted adaptive PE-
96 related outcomes. Self-determined motivation has been related to student optimal
97 motivational functioning, wellbeing, and intentions to engage in physical activity outside of

98 school (Chatzisarantis et al., 1997; for reviews, see Curran and Standage, 2017; Van den
99 Berghe et al., 2014).

100 Standage et al. (2003) provided an integrative approach to examine student intention
101 to engage in physical activity incorporating constructs from both AGT and SDT in the setting
102 of PE. They demonstrated that a task-involving climate fostered self-determined motivation,
103 with the latter positively predicting LTPA intentions. AGT and SDT have been examined
104 together to study the relationships between motivational factors and emotional states in the PE
105 context. For example, Baena-Extremera et al. (2015) found that a task-involving climate
106 created by teachers predicted student self-determined motivation, and this, in turn, predicted
107 pleasant emotional states in PE classes. Pleasant states such as enjoyment, satisfaction,
108 pleasure, and fun, have been found to be important affective variables linked to increased
109 physical activity participation outside PE lessons (Bengoechea et al., 2010; Biddle et al.,
110 2005; Papaioannou et al., 2006).

111 Emotions in achievement settings are fundamental for student motivation, learning,
112 performance, and well-being (Pekrun and Linnenbrink-Garcia, 2014). Pekrun's (2006)
113 control-value theory provides an integrative approach to the study of emotions experienced in
114 academic, sport, and professional contexts. In this view, emotions are seen as multi-
115 component, and entail a set of interrelated affective, cognitive, motivational, and
116 physiological processes. Achievement environments, goals, and outcomes shape individual
117 appraisals and emotions, while emotions are expected to reciprocally influence engagement
118 and achievement (Pekrun, 2017). Pleasant emotions, in particular, can boost self-regulatory
119 motivational and cognitive processes relevant to academic achievement and personal growth
120 (Pekrun et al., 2009). Empirical evidence supports the predictions of the control-value theory
121 (for a meta-analysis, see Huang, 2011).

122 A theoretical framework that shares some features with Pekrun's (2006) theory is the
123 individual zones of optimal functioning (IZOF) model (Hanin 2000, 2007). The IZOF model
124 is one of the most widely applied models to the study of subjective experiences related to
125 performance in sport and PE settings (for a review, see Ruiz et al., 2017). Similar to the
126 control-value theory, the IZOF model advocates a multi-component conceptualization of
127 emotion emphasizing affective, cognitive, motivational, physiological, and relational
128 components underlying individual experiences. The IZOF model, however, takes a more
129 holistic approach to incorporate a wide range of idiosyncratic emotion and emotion-related
130 psychobiosocial states. Specifically, emotional experiences are conceptualized as part of
131 psychobiosocial states, which can be manifested through a range of eight interactive
132 components including psychological (i.e. emotional, cognitive, motivational, volitional),
133 biological (i.e. bodily, motor-behavioral), and social (i.e. performance, communicative)
134 components (Hanin, 2010; see Robazza et al., 2016; Ruiz et al., 2016).

135 Within the IZOF model, valence or hedonic tone and functionality of psychobiosocial
136 states are distinguished. Thus, the emotional component of a psychobiosocial state is assumed
137 to be pleasant or unpleasant and to exert functional or dysfunctional effects on performance,
138 while the remaining non-emotion components can be categorized as functional or
139 dysfunctional for performance (Bortoli et al., 2009, 2011; Robazza et al., 2016; Ruiz et al.,
140 2016). Extensive empirical evidence supports this conceptualization (see Ruiz et al., 2017).
141 Drawing on both AGT and SDT, in the present study we assumed emotions to be a function
142 of antecedent motivational processes. We also applied the IZOF-based conceptualization of
143 individual experiences to the study of the interplay between perceived motivational climate in
144 PE, individual motivation, emotional experiences, and the intention to engage in LTPA.

145 **Study purpose and hypotheses**

146 The aim of our study was to determine whether student pleasant/functional
147 psychobiosocial states and psychological needs satisfaction (i.e. relatedness, competence, and
148 autonomy) mediated the linkage between PE teacher-created task-involving climate and the
149 intention to engage in LTPA. In Italian high schools, PE is compulsory for mixed-gender
150 group classes, which are taught indifferently by female or male teachers. Students with
151 disabilities are included in regular classes. Teachers take account of diversity by promoting
152 equality and inclusion in their teaching methods. Individual performance improvements are as
153 important as student enjoyment and commitment. Previous study findings within Italian high-
154 school PE settings showed that both girls and boys reported higher scores in perceived task-
155 involving climate and pleasant/functional psychobiosocial states, compared to ego-involving
156 climate and unpleasant/dysfunctional psychobiosocial states (Bortoli et al., 2014, 2015, 2017).
157 These results are in accordance with the aims of the national curriculum, which are
158 emphasized in the PE teacher education (Italian Ministry of Education, University, and
159 Research, 2009).

160 Based on this evidence, in the current study we focused on student perception of task-
161 involving climate, basic psychological needs satisfaction, and pleasant/functional
162 psychobiosocial states. In particular, we tested two alternative hypotheses through two
163 mediation models. A first model (hypothesis 1) builds upon previous findings showing task-
164 involving climate to be a significant positive predictor of (a) pleasant psychobiosocial states
165 (Bortoli and Robazza, 2007) and (b) satisfaction of basic psychological needs (Bortoli et al.,
166 2014). Therefore, we expected task-involving climate to predict individual intention to engage
167 in physical activity directly and indirectly through the mediation of pleasant/functional
168 psychobiosocial states and satisfaction of basic psychological needs (i.e. relatedness,
169 competence, and autonomy). We conducted parallel mediation analysis (Figure 1, upper part),
170 of the effects of task-involving climate on individual intention to engage in physical activity

171 directly as well as indirectly through pleasant/functional psychobiosocial states and
172 satisfaction of basic psychological needs. In parallel mediation, no mediator causally
173 influences another (Hayes, 2013).

174 [insert Figure 1.]

175 A second mediation model (hypothesis 2) was informed by the results of Bortoli et
176 al.'s (2011) study involving adolescent athletes, in which actual and perceived competence
177 interacted with motivational climate perceptions in the prediction of psychobiosocial states.
178 Aligned with these results, the parallel mediation model was modified to include
179 pleasant/functional psychobiosocial states as mediators of the relationship between
180 psychological needs satisfaction and individual intention (Figure 1, lower part). Thus, a serial
181 mediation model was conducted examining the effects of task-involving climate on individual
182 intention to engage in physical activity, with a sequence in which psychological needs
183 satisfaction were assumed to be predicted by task-involving climate, and then served as
184 antecedents to psychobiosocial states, which in turn predicted individual intentions. In
185 particular, we expected task-involving climate to predict the individual intention to engage in
186 physical activity (a) directly and (b) through the serial mediation of competence and
187 pleasant/functional psychobiosocial states.

188 **Method**

189 **Participants and procedure**

190 The study involved 478 students (final sample, 287 boys and 183 girls), aged 16-19
191 years ($M = 17.4$, $SD = 1.3$) from two high schools in Central Italy. During the academic year,
192 participants were involved twice a week in mandatory PE classes (Italian Ministry of
193 Education, University, and Research, 2009). The development of physical, emotional, and
194 cognitive skills of students was a main goal according to the Italian PE curriculum. Based on
195 this curriculum, PE activities were usually aimed to develop student postural control,

196 flexibility, endurance, speed, fitness, and agility. Tasks were individualized based on the
197 students' ability level. Girls and boys were involved together in preparatory skills for
198 acrobatic gymnastics, track and field, and team sports (e.g. basketball, volleyball, handball,
199 and soccer), whereas competitive events took place separately. Teachers also provided
200 students with information regarding physical fitness and living a healthy lifestyle.

201 Permission to conduct the study was obtained from the headteacher and four PE
202 teachers (two women and two men, aged 48-55 years) after the general purpose of the study
203 and procedures were explained. The students and their parents signed an informed consent
204 form in accordance with the Declaration of Helsinki. Ethical approval for the study was
205 gained from the university's ethics committee with anonymity and confidentiality being
206 assured for all the participants. The assessments were conducted in groups of four or five
207 students two months after the start of the academic year, without the presence of the teacher.
208 Participants were assured confidentiality of individual results, and then asked to complete the
209 questionnaires thinking about their current experience in PE classes. Emphasis was placed on
210 the importance of being honest while responding the questionnaires. The entire assessment
211 took approximately 20-30 minutes to complete.

212 **Measures**

213 **Perceived motivational climate.** Student perception of motivational climate was
214 assessed using the Italian version of the Teacher-Initiated Motivational Climate in Physical
215 Education Questionnaire (TIMCPEQ; Bortoli et al., 2008). The scale was comprised of 12
216 items measuring task- and ego-involving climates. In this study we used the task-involving
217 climate subscale consisting of six items that measure student perception of teacher emphasis
218 on skill mastery and effort (e.g. "the physical education teacher is most satisfied when every
219 student learns something new"). Following the stem question "In this physical education
220 class..." students assessed the typical environment as created by their PE teacher. Responses

221 were rated on a 5-point scale ranging from 1 (*strongly disagree*) to 5 (*strongly agree*).
222 Previous research has demonstrated acceptable internal consistency of the Italian version of
223 the TIMCPEQ (i.e. Cronbach's $\alpha = .71$ for task-involving climate; Bortoli et al., 2008).

224 **Psychological needs satisfaction.** The Psychological Needs Satisfaction Scale in
225 Physical Education (PNSSPE; Liu and Chung, 2014) comprised a 4-item subscale gauging
226 autonomy (e.g. "I participate in PE classes based on my personal preference"), a 3-item
227 subscale measuring competence (e.g. "I have the ability to perform well in my physical
228 education classes"), and a 3-item subscale assessing relatedness (e.g. "I interact friendly with
229 the people in my physical education classes"). The PNSSPE was adapted to Italian for the
230 purpose of this study using the back-translation procedure. Responses were indicated on a
231 7-point scale ranging from 1 (*not at all*) to 7 (*very, very much*). Previous research has
232 demonstrated adequate factor structure, CFI = .98, SRMR = .03, RMSEA (90% CI) = .06
233 (.05–.07), good internal consistency reliabilities, with composite reliability values ranging
234 from .817 to .839, and good construct validity (Liu and Chung, 2014).

235 **Psychobiosocial states.** A 20-item questionnaire was developed in the PE context to
236 assess pleasant/functional (10 items) and unpleasant/dysfunctional (10 items) psychobiosocial
237 states in students (Bortoli et al., 2012) including emotional, cognitive, motivational,
238 volitional, bodily, motor-behavioral, performance, and communicative modalities. Each item,
239 representing a psychobiosocial state modality, included two or more descriptors of an
240 emotional related experience (for more details, see Robazza et al., 2016). In this study, we
241 used the pleasant/functional subscale comprised of 10 items. Examples of items assessing the
242 affective modality are: "enthusiastic, confident, carefree, joyful". Examples of volitional
243 components are: "purposeful, determined, persistent, decisive" (functional/pleasant state).
244 Students were asked to rate each item on a 5-point scale ranging from 1 (*not at all*) to 5 (*very,*
245 *very much*), while thinking of how they usually feel in their PE classes. Previous research

246 yielded acceptable results, GFI = .90, CFI = .93, RMR = .04, RMSEA (90% CI) = .07 (.06–
247 .08), for a 2-factor structure of the 20-item inventory as administered in youth sport settings
248 (Bortoli et al., 2012).

249 **Intention to engage in physical activity or sport in leisure time.** Dupont et al.
250 (2009) administered the single item “PE makes me want to practice (continue to practice) a
251 physical activity outside of school” to gauge student intention to engage in physical activity
252 outside of school. We used the same item as a stem to measure five specific purposes
253 associated with student intention to engage in physical activity. Specifically, students
254 responded on a 5-point scale ranging from 1 (*not at all*) to 5 (*very, very much*) to “...to keep
255 me fit”, “...to practice sport in a club”, “...to learn new skills”, “...to practice different
256 sports”, and “...to keep me healthy”.

257 **Data analysis**

258 Data were screened for missing data, potential outliers, and departures from normality
259 (Tabachnick and Fidell, 2013). Mean scores were computed for each subscale, namely,
260 perceived task-involving climate, relatedness, competence, and autonomy need satisfaction,
261 and pleasant/functional psychobiosocial states. Descriptive statistics, Pearson product-
262 moment correlation coefficients, Cronbach’s alpha values, and composite reliability values of
263 the latent variables were then computed. Multivariate analysis of variance (MANOVA) was
264 executed to ascertain possible gender differences on the study variables. Stepwise regression
265 analysis was conducted to determine which modality of psychobiosocial states predicted
266 individual intention to engage in physical activity. This analysis was based on the expected
267 positive relationship between psychobiosocial state modalities (i.e. emotional, cognitive,
268 motivational, volitional, bodily, motor-behavioral, performance, and communicative) and
269 individual intention to engage in physical activity (Bortoli et al., 2017).

270 Prior to conducting the main analysis, confirmatory factor analysis (CFA) was
271 performed to examine the factorial validity of the measurement model using *Mplus* version
272 7.31 (Muthén and Muthén, 2012). For both CFA and SEM we used the maximum likelihood
273 (MLM) parameter estimator and a mean-adjusted chi-square test statistic, which is robust to
274 non-normality (Byrne, 2012). According to commonly accepted suggestions (Hu and Bentler,
275 1999; MacCallum and Austin, 2000), acceptable fit is inferred when values for comparative
276 fit index (CFI) and Tucker Lewis fit index (TLI) are close to .95, root mean square error of
277 approximation (RMSEA) is smaller than .06, and standardized root mean square residual
278 (SRMR) is smaller than .08. Furthermore, a χ^2/df value less than 5 indicates an acceptable
279 model fit (Schumacker and Lomax, 2004).

280 We performed structural equation modeling (SEM) analyses to test two hypothesized
281 models of expected relationships between perceptions of task-involving climate,
282 psychological needs satisfaction, functional/pleasant and dysfunctional/unpleasant states, and
283 intentions to engage in LTPA (Figure 1). The first hypothesized model (parallel mediation)
284 tested the relationships between task-involving climate and intentions to engage in physical
285 activity through needs satisfaction and psychobiosocial states. A second hypothesized model
286 (serial mediation) tested the mediation of needs satisfaction, assumed to be predicted by task-
287 involving climate, and acting as antecedent of psychobiosocial states, which in turn predicted
288 individual intentions to engage in physical activity.

289 **Results**

290 Eight multivariate outliers were identified using Mahalanobis' distance criterion, and
291 subsequently removed. There were no missing data. Thus, the final sample consisted of 470
292 participants. Descriptive statistics, Cronbach's alphas, composite reliabilities, and Pearson's
293 correlation coefficients are presented in Table 1. As the table shows, students reported
294 moderately high perception scores of task-involving climate, needs satisfaction,

295 pleasant/functional psychobiosocial states, and intention to engage in physical activity.
296 Notably, mean scores of all variables were positively related to each other. A task-involving
297 climate was positively correlated with the satisfaction of all needs, and autonomy in
298 particular. All basic needs positively correlated with pleasant/functional psychobiosocial
299 states. These results are consistent with the educational goals emphasized in school PE
300 programs, and reflect the common attitude of physical educators to provide their students
301 with a supportive and pleasant motivational climate (Italian Ministry of Education,
302 University, and Research, 2009). Acceptable internal consistency scores (with alphas values
303 $> .78$) and composite reliability values were found, suggesting reliability of the measures.

304 [insert Table 1.]

305 MANOVA by gender yielded significant results, Wilks' $\lambda = .824$, $F(6, 463) = 16.474$,
306 $p < .001$, $\eta_p^2 = .176$. ANOVA univariate follow-up showed that boys reported significantly
307 higher mean scores on all study variables compared to girls. Regression analysis results are
308 contained in Table 2. The adjectives pertaining to motivational, bodily, volitional, and motor-
309 behavioral modalities were significant predictors of individual intention to engage in physical
310 activity.

311 [insert Table 2.]

312 CFA of the measurement model yielded acceptable fit indices for the hypothesized
313 factor structure of the measures, $\chi^2/df = 2.129$, CFI = .932, TLI = .925, RMSEA (90% CI) =
314 .049 (.045 – .053), SRMR = .054. Examination of the modification indices on task-involving
315 climate, autonomy, and intentions to engage in physical activity suggested correlating two
316 errors on each factor. Moreover, four errors were correlated on psychobiosocial states
317 following suggestions based on modification indices. The fit of the measurement model
318 including such re-specifications was further improved, $\chi^2/df = 1.95$, CFI = .944, TLI = .937,
319 RMSEA (90% CI) = .045 (.040 – .050), SRMR = .051.

320 With regard to the structural models, gender was entered as a covariate in the analyses
321 due to the significant gender differences on all variable scores emerging from MANOVA.
322 SEM on the first model including parallel mediation (Figure 1, upper part) resulted in a barely
323 acceptable fit, $\chi^2/df = 2.390$, CFI = .914, TLI = .904, RMSEA (90% CI) = .054 (.050 – .059),
324 SRMR = .097. The second model including serial mediation (Figure 1, lower part) showed
325 better fit with the data, $\chi^2/df = 1.970$, CFI = .941, TLI = .933, RMSEA (90% CI) = .045 (.041
326 – .050), SRMR = .051. As shown in Figure 2, the positive effect of task-involving climate on
327 intention to engage in physical activity was partially mediated by the competence and
328 pleasant/functional psychobiosocial states sequence, with all paths significant at $p < .001$.

329 [insert Figure 2.]

330 Discussion

331 The aim of this study was to examine the impact of a task-involving motivational
332 climate, needs satisfaction, and pleasant/functional psychobiosocial states on student intention
333 to engage in LTPA. Our study extends past research on motivational climate and related
334 emotional responses typically limited to the study of enjoyment, fun, satisfaction, anxiety, and
335 boredom.

336 Findings showed that a task-involving climate had significant direct and indirect
337 effects on students' intention to engage in physical activity in their leisure time. A recent
338 review of sport and physical activity studies confirmed task-involving climate to be
339 consistently associated with many adaptive motivational outcomes, such as perceived
340 competence, self-esteem, intrinsic forms of motivation, pleasant affective states, and moral
341 attitudes (Harwood et al., 2015). In a number of IZOF-related studies in PE, a task-involving
342 climate was associated with pleasant/functional psychobiosocial states (Bortoli et al., 2014,
343 2015, 2017; Bortoli and Robazza, 2007). Aligned with previous research findings (Escartí and
344 Gutiérrez, 2001; Sproule et al., 2007), our results indicated a direct effect of task-involving

345 motivational climate also on student intention to engage in LTPA. This suggests that a task-
346 involving climate might be an important environmental motivational factor in the promotion
347 of an active lifestyle.

348 The present study also provided clear support for the positive role of competence need
349 satisfaction in determining intention to engage in LTPA in high school students. Indeed, the
350 serial mediation results indicated task-involving climate to predict competence need
351 satisfaction. This basic psychological need then served as antecedent to pleasant/functional
352 states, which in turn predicted individual intention to engage in physical activity (hypothesis
353 2). Interestingly, regression analysis showed motivational/volitional psychological modalities
354 and bodily/motor-behavioral biological modalities, as conceptualized in the IZOF model
355 (Hanin, 2010), to be predictive of individual intention to engage in LTPA. These findings
356 highlighted the distinctive information and contribution deriving from the assessment of
357 emotion and emotion-related psychobiosocial states in the PE context.

358 Of note, while no significant results were found for autonomy and relatedness,
359 competence need satisfaction showed a significant influence on the intention to engage in
360 LTPA. According to several theoretical approaches in the study of motivational processes
361 (e.g. Bandura, 1997; Deci and Ryan, 2000; Harter, 2012; Nicholls, 1984), competence is
362 reflected in almost all aspects of life as a general desire to feel effective in the interactions
363 with the environment (Conroy et al., 2007). Numerous AGT studies in physical activity and in
364 PE settings have shown task-involving climate and perceived competence to be positively
365 related (e.g. González-Cutre et al., 2009; for a review, see Ntoumanis and Biddle, 1999).
366 Papaioannou et al. (2006) found that perceived athletic competence both at the beginning and
367 at the end of the academic year predicted sport and exercise participation seven and 14
368 months later. These authors suggested that high perceptions of competence facilitate positive
369 expectations for achievement behaviors, such as persistence, choice of challenging tasks, and

370 high effort. Similarly, SDT proponents contend that individual level of intrinsic motivation
371 toward a particular activity vary as a function of perceived competence on that activity (see
372 Ryan and Deci, 2017). In PE settings, Ntoumanis (2001) found perceived competence to be a
373 strong predictor of self-determined motivation, while Taylor et al. (2010) showed higher
374 levels of competence need satisfaction to be related to more effort and higher intention to
375 engage in LTPA. In a sample of high school students, Hein et al. (2004) also found two
376 dimensions of self-determined motivation in PE (i.e. intrinsic motivation to experience
377 stimulation and intrinsic motivation to accomplish) to be significant predictors of the intention
378 of being physically active after graduation. Aligned with the findings of previous studies,
379 competence need satisfaction in our investigation was found significantly related to
380 pleasant/functional psychobiosocial states and intention to engage in LTPA. According to
381 Elliot et al. (2017), "...competence motivation is broadly and deeply applicable to
382 psychological functioning: It is ubiquitous in everyday life, it has an important influence on
383 emotion and well-being, it is operative and integral throughout the lifespan, and it is relevant
384 to individuals across cultures." (p. 3)

385 Together with competence need satisfaction, our results highlighted the important role
386 of pleasant/functional psychobiosocial states in the relationship between a teacher-created
387 task-involving climate and individual intention to engage in physical activity. Our results,
388 indeed, supported a serial mediation model in which task-involving climate predicted the
389 individual intention to engage in physical activity both directly and through the mediation of
390 competence need satisfaction and pleasant/functional psychobiosocial states. Findings concur
391 with the recent growing interest in the study of emotions in educational settings. Linnenbrink-
392 Garcia and Pekrun (2014) consider the classroom as an emotional place and teachers
393 responsible not only for imparting knowledge, but also for inspiring passion for the discipline
394 and excitement about learning experiences. Within the broad debate on the value of PE and

395 related curriculum objectives, beside instrumental or developmental goals (e.g. skills learning,
396 health, social responsibility/equity, and leadership), many sport pedagogues and physical
397 educators argue for movement and play pleasure as the prime intrinsic value (Devine and
398 Telfer, 2013; see Pringle, 2010, for a review). However, a crucial role has been ascribed
399 nowadays to PE in preventing chronic disease and improving health (Sallis et al., 2012).
400 Providing motivating and enjoyable experiences that facilitate student participation in
401 physical activity at school and outside of school has become a goal of outmost relevance.
402 Previous studies have shown pleasant emotions in PE, such as enjoyment and fun, to be
403 important psychosocial variables linked with increased participation in physical activity
404 (Jaakkola et al., 2017; Yli-Piipari et al., 2012, 2013). Bengoechea et al. (2010) suggested that
405 pleasant emotional states in PE may have a protective effect against situations that place
406 adolescents at risk of becoming physically inactive. Fredrickson (2001) proposed that pleasant
407 emotions predict positive outcomes because these emotions help individuals build enduring
408 physical, psychological, and social resources, with long-term adaptive benefits.

409 From an applied perspective, our findings provide some insight into how PE teachers
410 could foster student intention to engage in physical activity outside of school. They should
411 carefully consider the way they structure and conduct lessons, because adopting a task-
412 involving climate, strengthening perceived competence, and favoring pleasant emotional
413 states may lead to enhanced student motivation and intention to be more active in leisure time.
414 Previous research findings showed that a clear-cut task-involving climate intervention
415 influenced student climate perceptions, even overriding the individual dispositional goal
416 orientation, and had different behavioral, emotional, and cognitive consequences (Barkoukis
417 et al., 2008; Bortoli et al., 2015, 2017; Weigand and Burton, 2002). A useful basis to promote
418 a task-involving climate in classroom settings is the TARGET model (Ames, 1992; see
419 Braithwaite et al., 2011, for a meta-analysis). Competence perception also plays a central role

420 in PE, and the satisfaction of the need for competence can lead to positive motivational
421 consequences. For instance, the emphasis that PE teachers place on individual improvement
422 criteria is an important social factor that may result in student competence need satisfaction
423 (Ntoumanis, 2001). In response to student performance, teachers should provide motivational
424 and informational feedback, containing positive statements about effort, reference to
425 personally relevant goals, and information about competence. Feedback that contains
426 competence information is likely to have a relevant effect on competence need satisfaction
427 and motivation (Hein and Koka, 2007). A task-involving climate and competence need
428 satisfaction are expected to nurture pleasant/functional emotion-related states in PE and foster
429 student intention to engage in LTPA.

430 **Limitations and future directions**

431 The present study has some limitations that should be addressed in future research.
432 The first limitation is related to the fact that we did not examine possible mediation effects of
433 behavioral regulations, which according to SDT (Deci and Ryan, 2000) lie on the continuum
434 from intrinsic to extrinsic motivation. A number of studies applying the SDT framework,
435 indeed, found that the relationship between psychological need satisfaction and adaptive
436 outcomes was mediated by motivational regulations, reflecting varying levels of self-
437 determined motivation (e.g. Standage et al., 2003). The cross-sectional nature of the study is
438 an additional limitation that precludes inferences about long-lasting effects of motivational
439 climate, psychological needs satisfaction, and psychobiosocial states on the individual
440 intention to engage in physical activity. Thus, future research employing longitudinal or
441 experimental designs should investigate long-term effects, as well as the extent to which
442 student intention to engage in LTPA is predictive of actual practice and translates into stable
443 behavior.

444

445 References

- 446 Ajzen I (1991) The theory of planned behavior. *Organizational Behavior and Human*
447 *Decision Processes* 50(2): 179–211.
- 448 Ames C (1992) Achievement goals, motivational climate, and motivational processes. In:
449 Roberts GC (ed), *Motivation in Sport and Exercise*. Champaign, IL: Human Kinetics,
450 pp. 161–176.
- 451 Baena-Extremuera A, Gómez-López M, Granero-Gallegos A, et al. (2015) Predicting
452 satisfaction in physical education from motivational climate and self-determined
453 motivation. *Journal of Teaching in Physical Education* 34(2): 210–224.
- 454 Bandura A (1997) *Self-efficacy: The Exercise of Control*. New York, NY: Freeman.
- 455 Barkoukis V, Tsorbatzoudis H and Grouios G. (2008) Manipulation of motivational climate in
456 physical education: Effects of a seven-month intervention. *European Physical*
457 *Education Review* 14(3): 367–387.
- 458 Bengoechea EG, Sabiston CM, Ahmed R, et al. (2010) Exploring links to unorganized and
459 organized physical activity during adolescence: The role of gender, socioeconomic
460 status, weight status, and enjoyment of physical education. *Research Quarterly for*
461 *Exercise and Sport* 81(1): 7–16.
- 462 Biddle SJH, Brehm W, Verheijden M, et al. (2012) Population physical activity behaviour
463 change: A review for the European College of Sport Science. *European Journal of*
464 *Sport Science* 12(4): 367–383.
- 465 Biddle SJH, Whitehead SH, O'Donovan TM, et al. (2005) Correlates of participation in
466 physical activity for adolescent girls: A systematic review of recent literature. *Journal*
467 *of Physical Activity and Health* 2(4): 423–434.

- 468 Bortoli L, Bertollo M, Comani S, et al. (2011) Competence, achievement goals, motivational
469 climate, and pleasant psychobiosocial states in youth sport. *Journal of Sports Sciences*
470 29(2): 171–180.
- 471 Bortoli L, Bertollo M, Filho E, et al. (2014) Do psychobiosocial states mediate the
472 relationship between perceived motivational climate and individual motivation in
473 youngsters? *Journal of Sports Sciences* 32(6): 572–582.
- 474 Bortoli L, Bertollo M, Filho E, et al. (2017) Implementing the TARGET model in physical
475 education: Effects on perceived psychobiosocial and motivational states in girls.
476 *Frontiers in Psychology* 8: 1517.
- 477 Bortoli L, Bertollo M and Robazza C (2009) Dispositional goal orientations, motivational
478 climate, and psychobiosocial states in youth sport. *Personality and Individual*
479 *Differences* 47(1): 18–24.
- 480 Bortoli L, Bertollo M and Robazza C (2012) The psychobiosocial state inventory: Preliminary
481 evidence of factorial validity. Abstracts from the IV National Congress of the Italian
482 Sport Sciences Society. *Sport Sciences for Health* 8 (Suppl. 1): S1.
- 483 Bortoli L, Bertollo M, Vitali F, et al. (2015) The effects of motivational climate interventions
484 on psychobiosocial states in high school physical education. *Research Quarterly for*
485 *Exercise and Sport* 86(2): 196–204.
- 486 Bortoli L, Colella D, Morano M, et al. (2008) Teacher-initiated motivational climate in
487 physical education questionnaire in an Italian sample. *Perceptual and Motor Skills*
488 106(1): 207–214.
- 489 Bortoli L and Robazza C (2007) Dispositional goal orientations, motivational climate, and
490 psychobiosocial states in physical education. In: Chiang LA (ed), *Motivation of*
491 *Exercise and Physical Activity*. New York, NY: Nova Science Publishers, pp. 119–
492 133.

- 493 Braithwaite R, Spray CM and Warburton VE (2011) Motivational climate interventions in
494 physical education: A meta-analysis. *Psychology of Sport and Exercise* 12(6): 628–
495 638.
- 496 Byrne BM (2012) *Structural Equation Modeling with Mplus: Basic Concepts, Applications,*
497 *and Programming*. New York, NY: Routledge.
- 498 Cavill N, Biddle S and Sallis JF (2001) Health enhancing physical activity for young people:
499 Statement of the United Kingdom Expert Consensus Conference. *Pediatric Exercise*
500 *Science* 13(1): 12–25.
- 501 Chatzisarantis NLD, Biddle SJH and Meek GA (1997) A self-determination theory approach
502 to the study of intentions and the intention-behaviour relationship in children’s
503 physical activity. *British Journal of Health Psychology* 2(4): 343–360.
- 504 Conroy DE, Elliot AJ and Coatsworth JD (2007) Competence motivation in sport and
505 exercise: The hierarchical model of achievement motivation and self-determination
506 theory. In: Hagger MS and Chatzisarantis NLD (eds), *Intrinsic Motivation and Self-*
507 *determination in Exercise and Sport*. Champaign, IL: Human Kinetics, pp. 181–192.
- 508 Curran T and Standage M (2017) Psychological needs and the quality of student engagement
509 in physical education: Teachers as key facilitators. *Journal of Teaching in Physical*
510 *Education* 36(3): 262–276.
- 511 Deci EL and Ryan RM (2000) The “what” and “why” of goal pursuits: Human needs and the
512 self-determination of behavior. *Psychological Inquiry* 11(4): 227–268.
- 513 Devine C and Telfer H (2013) Why are sport and physical education valuable? Values, sport,
514 and physical education. In: Whitehead J, Telfer H and Lambert J (eds). *Values in*
515 *Youth Sport and Physical Education*. New York, NY: Routledge, pp. 13–33.

- 516 Duda JL (1989) Relationship between task and ego orientation and the perceived purpose of
517 sport among high school athletes. *Journal of Sport and Exercise Psychology* 11(3):
518 318–335.
- 519 Duda JL and Nicholls JG (1992) Dimensions of achievement motivation in schoolwork and
520 sport. *Journal of Educational Psychology* 84(3): 290–299.
- 521 Duda JL, Papaioannou AG, Appleton PR, et al. (2014) Creating adaptive motivational
522 climates in sport and physical education. In: Papaioannou AG and Hackfort D (eds).
523 *Routledge Companion to Sport and Exercise Psychology: Global Perspectives and*
524 *Fundamental Concepts*. New York, NY: Routledge, pp. 544–558.
- 525 Dupont JP, Carlier G, Gerard P, et al. (2009) Teacher-student negotiations and its relation to
526 physical education students' motivational processes: An approach based on self-
527 determination theory. *European Physical Education Review* 15(1): 21–46.
- 528 Elliot AJ, Dweck CS and Yeager DS (2017) Competence and motivation: Theory and
529 application. In: Elliot AJ, Dweck CS, and Yeager DS (eds). *Handbook of Competence*
530 *and Motivation: Theory and Application* (2nd ed.). New York, NY: The Guilford
531 Press, pp. 3–5.
- 532 Escartí A and Gutiérrez M (2001) Influence of the motivational climate in physical education
533 on the intention to practice physical activity or sport. *European Journal of Sport*
534 *Science* 1(4): 1–12.
- 535 Fredrickson BL (2001) The role of positive emotions in positive psychology - The broaden-
536 and-build theory of positive emotions. *American Psychologist* 56(3): 218–226.
- 537 Garber CE, Blissmer B, Deschenes MR, et al. (2011) Quantity and quality of exercise for
538 developing and maintaining cardiorespiratory, musculoskeletal, and neuromotor
539 fitness in apparently healthy adults: Guidance for prescribing exercise. *Medicine and*
540 *Science in Sports and Exercise* 43(7): 1334–1359.

- 541 Gonzalez-Cutre D, Sicilia A, Moreno JA, et al. (2009) Dispositional flow in physical
542 education: Relationships with motivational climate, social goals, and perceived
543 competence. *Journal of Teaching in Physical Education* 28(4): 422–440.
- 544 Goudas M, Biddle S, Fox K, et al. (1995) It ain't what you do, it's the way that you do it!
545 Teaching style affects children's motivation in track and field lessons. *The Sport*
546 *Psychologist* 9(3): 254–264.
- 547 Hagger MS and Chatzisarantis NLD (2016) The trans-contextual model of autonomous
548 motivation in education: Conceptual and empirical issues and meta-analysis. *Review of*
549 *Educational Research* 86(2): 360–407.
- 550 Hanin YL (2000) Individual zones of optimal functioning (IZOF) model: Emotion-
551 performance relationships in sport. In: Hanin YL (ed), *Emotions in Sport*. Champaign,
552 IL: Human Kinetics, pp. 65–89.
- 553 Hanin YL (2007) Emotions in sport: Current issues and perspectives. In: Tenenbaum G and
554 Eklund R (eds), *Handbook of Sport Psychology* (3rd ed). Hoboken, NJ: Wiley, pp. 31–
555 58.
- 556 Hanin YL (2010) Coping with anxiety in sport. In: Nicholls A (ed), *Coping in Sport: Theory,*
557 *Methods, and Related Constructs*. New York, NY: Nova Science Publishers, pp. 159–
558 175.
- 559 Harter S (2012) *The Construction of the Self: Developmental and Sociocultural Foundations*
560 (2nd ed.). New York, NY: The Guilford Press.
- 561 Harwood CG, Keegan RJ, Smith JMJ, et al. (2015) A systematic review of the intrapersonal
562 correlates of motivational climate perceptions in sport and physical activity.
563 *Psychology of Sport and Exercise* 18: 9–25.
- 564 Hayes AF (2013) *Introduction to Mediation, Moderation, and Conditional Process Analysis:*
565 *A Regression-based Approach*. New York, NY: The Guilford Press.

- 566 Hein V and Koka A (2007) Perceived feedback and motivation in physical education and
567 physical activity. In: Hagger M and Chatzisarantis NLD (eds). *Intrinsic Motivation*
568 *and Self-determination in Exercise and Sport*. Champaign, IL: Human Kinetics, pp.
569 127–140.
- 570 Hein V, Mür M and Koka A (2004) Intention to be physically active after school graduation
571 and its relationship to three types of intrinsic motivation. *European Physical*
572 *Education Review* 10(1): 5–19.
- 573 Hu LT and Bentler PM (1999) Cutoff criteria for fit indexes in covariance structure analysis:
574 Conventional criteria versus new alternatives. *Structural Equation Modeling* 6(1): 1–
575 55.
- 576 Huang C (2011) Achievement goals and achievement emotions: A meta-analysis. *Educational*
577 *Psychology Review* 23(3): 359–388.
- 578 Italian Ministry of Education, University, and Research (2009) *Linee Guida per le Attività di*
579 *Educazione Fisica, Motoria e Sportiva nelle Scuole Secondarie di Primo e Secondo*
580 *Grado* [Physical Education and Sport Guidelines in Primary and Secondary School].
581 Rome: Italian Ministry of Education, University, and Research.
- 582 Jaakkola T, Yli-Piipari S, Barkoukis V, et al. (2017) Relationships among perceived
583 motivational climate, motivational regulations, enjoyment, and PA participation
584 among Finnish physical education students. *International Journal of Sport and*
585 *Exercise Psychology* 15(3): 273–290.
- 586 Linnenbrink-Garcia EA and Pekrun R (2014) Introduction to emotions in education. In:
587 Linnenbrink-Garcia EA and Pekrun R (eds), *International Handbook of Emotions in*
588 *Education*. New York, NY: Routledge, pp. 1–10.

- 589 Liu JD and Chung PK (2014) Development and initial validation of the Psychological Needs
590 Satisfaction Scale in Physical Education. *Measurement in Physical Education and*
591 *Exercise Science* 18(2): 101–122.
- 592 MacCallum RC and Austin JT (2000) Applications of structural equation modeling in
593 psychological research. *Annual Review of Psychology* 51: 201–226.
- 594 Muthén LK and Muthén BO (2012) *Mplus User's Guide* (7th ed.). Los Angeles, CA: Muthén
595 & Muthén.
- 596 Nicholls JG (1984) Achievement motivation: Conceptions of ability, subjective experience,
597 task choice, and performance. *Psychological Review* 91(3): 328–346.
- 598 Ntoumanis N (2001) A self-determination approach to the understanding of motivation in
599 physical education. *British Journal of Educational Psychology* 71(2): 225–242.
- 600 Ntoumanis N and Biddle SJH (1999) A review of motivational climate in physical activity.
601 *Journal of Sports Sciences* 17(8): 643–665.
- 602 Papaioannou A (2000) *Attitudes, Perceptions and Behaviors (1) in the PE Lesson, (2) in Sport*
603 *Settings, (3) Towards a Healthy Lifestyle, of Individuals Differing in Gender, Age,*
604 *Social Class, Religion and Motor Deficiency* (Tech. Rep. No. 631). Thrace, Greece:
605 Democritus University of Thrace.
- 606 Papaioannou A, Bebetos E, Theodorakis Y, et al. (2006) Causal relationships of sport and
607 exercise involvement with goal orientations, perceived competence and intrinsic
608 motivation in physical education: A longitudinal study. *Journal of Sports Sciences*
609 24(4): 367–382.
- 610 Pekrun R (2006) The control-value theory of achievement emotions: Assumptions,
611 corollaries, and implications for educational research and practice. *Educational*
612 *Psychology Review* 18(4): 315–341.

- 613 Pekrun R (2017) Achievement emotions. In: Elliot AJ, Dweck CS, and Yeager DS (eds).
614 *Handbook of Competence and Motivation: Theory and Application* (2nd ed.). New
615 York, NY: The Guilford Press, pp. 251–271.
- 616 Pekrun R, Elliot AJ and Maier M A (2009) Achievement goals and achievement emotions:
617 Testing a model of their joint relations with academic performance. *Journal of*
618 *Educational Psychology* 101(1): 115–135.
- 619 Pekrun R and Linnenbrink-Garcia L (eds) (2014) *International Handbook of Emotions in*
620 *Education*. New York, NY: Routledge.
- 621 Pringle R (2010) Finding pleasure in physical education: A critical examination of the
622 educative value of positive movement affects. *Quest* 62(2): 119–134.
- 623 Robazza C, Bertollo M, Ruiz MC, et al. (2016) Measuring psychobiosocial states in sport:
624 Initial validation of a trait measure. *Plos One* 11(12): e0167448.
- 625 Roberts GC, Treasure DC and Conroy DE (2007) Understanding the dynamics of motivation
626 in sport and physical activity: An achievement goal interpretation. In: Tenenbaum G
627 and Eklund R (eds). *Handbook of Sport Psychology* (3rd ed.). Hoboken, NJ: Wiley,
628 pp. 3–30.
- 629 Ruiz MC, Hanin Y and Robazza C (2016) Assessment of performance-related experiences:
630 An individualized approach. *The Sport Psychologist* 30(3): 201–218.
- 631 Ruiz MC, Raglin JS and Hanin YL (2017) The individual zones of optimal functioning
632 (IZOF) model (1978–2014): Historical overview of its development and use.
633 *International Journal of Sport and Exercise Psychology* 15(1): 41–63.
- 634 Ryan RM and Deci EL (2017) *Self-determination Theory: Basic Psychological Needs in*
635 *Motivation, Development, and Wellness*. New York, NY: The Guilford Press.

- 636 Sallis JF, McKenzie TL, Beets MW, et al. (2012) Physical education's role in public health:
637 Steps forward and backward over 20 years and HOPE for the future. *Research*
638 *Quarterly for Exercise and Sport* 83(2): 125–135.
- 639 Schumacker RE and Lomax RG (2004) *A Beginner's Guide to Structural Equation Modeling*
640 (2nd ed.). Mahwah, NJ: Lawrence Erlbaum Associates.
- 641 Shephard RJ and Trudeau F (2000) The legacy of physical education: Influences on adult
642 lifestyle. *Pediatric Exercise Science* 12(1): 34–50.
- 643 Sproule J, Wang CKJ, Morgan K, et al. (2007) Effects of motivational climate in Singaporean
644 physical education lessons on intrinsic motivation and physical activity intention.
645 *Personality and Individual Differences* 43(5): 1037–1049.
- 646 Standage M, Duda JL and Ntoumanis N (2003) A model of contextual motivation in physical
647 education: Using constructs from self-determination and achievement goal theories to
648 predict physical activity intentions. *Journal of Educational Psychology* 95(1): 97–110.
- 649 Standage M, Duda JL and Ntoumanis N (2005) A test of self-determination theory in school
650 physical education. *The British Journal of Educational Psychology* 75(3): 411–433.
- 651 Tabachnick BG and Fidell LS (2013) *Using Multivariate Statistics* (6th ed.). Boston, MA:
652 Pearson Education.
- 653 Taylor IM, Ntoumanis N, Standage M, et al. (2010) Motivational predictors of physical
654 education students' effort, exercise intentions, and leisure-time physical activity: A
655 multilevel linear growth analysis. *Journal of Sport and Exercise Psychology* 32(1):
656 99–120.
- 657 Van den Berghe L, Vansteenkiste M, Cardon G, et al. (2014) Research on self-determination
658 in physical education: Key findings and proposals for future research. *Physical*
659 *Education and Sport Pedagogy* 19(1): 97–121.

- 660 Weigand DA and Burton S (2002) Manipulating achievement motivation in physical
661 education by manipulating the motivational climate. *European Journal of Sport*
662 *Science* 2(1): 1–14.
- 663 Yli-Piipari S, Barkoukis V, Jaakkola T, et al. (2013) The effect of physical education goal
664 orientations and enjoyment in adolescent physical activity: A parallel process latent
665 growth analysis. *Sport Exercise and Performance Psychology* 2(1): 15–31.
- 666 Yli-Piipari S, Wang CKJ, Jaakkola T, et al. (2012) Examining the growth trajectories of
667 physical education students' motivation, enjoyment, and physical activity: A person-
668 oriented approach. *Journal of Applied Sport Psychology* 24(4): 401–417.
- 669

670 **Author biographies**

671 **Rossana Di Battista** completed her PhD at the Department of Medicine and Aging Sciences
672 of the University “G. D’Annunzio” of Chieti-Pescara, Chieti, Italy.

673 **Claudio Robazza** is an Associate Professor in the BIND–Behavioral Imaging and Neural
674 Dynamics Center, Department of Medicine and Aging Sciences of the University “G.
675 D’Annunzio” of Chieti-Pescara, Chieti, Italy.

676 **Montse C. Ruiz** is a Senior Lecturer in Faculty of Sport and Health Sciences, University of
677 Jyväskylä, Jyväskylä, Finland.

678 **Maurizio Bertollo** is an Associate Professor in the BIND–Behavioral Imaging and Neural
679 Dynamics Center, Department of Medicine and Aging Sciences of the University “G.
680 D’Annunzio” of Chieti-Pescara, Chieti, Italy.

681 **Francesca Vitali** is an Assistant Professor in the Department of Neurosciences, Biomedicine,
682 and Movement, University of Verona, Verona, Italy.

683 **Laura Bortoli** is an Assistant Professor in the BIND–Behavioral Imaging and Neural
684 Dynamics Center, Department of Medicine and Aging Sciences of the University “G.
685 D’Annunzio” of Chieti-Pescara, Chieti, Italy.

686

Table 1

Descriptive Statistics, Pearson Correlation Coefficients, Alpha Coefficients, and Composite Reliability Values (N = 470)

Measure	Boys		Girls		1	2	3	4	5	6
	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>						
1. Task-involving climate	3.51	0.78	3.28	0.80	(.87, .88)					
2. Relatedness need satisfaction	5.73	1.12	5.21	1.15	.24	(.86, .86)				
3. Competence need satisfaction	5.09	1.17	4.28	1.30	.28	.54	(.85, .86)			
4. Autonomy need satisfaction	4.47	1.39	3.41	1.49	.56	.34	.44	(.87, .87)		
5. Pleasant/functional psychobiosocial states	3.27	0.69	2.78	0.73	.43	.43	.69	.48	(.90, .90)	
6. Intention to engage in physical activity	2.93	1.00	2.72	0.95	.39	.28	.46	.34	.53	(.78, .79)

Note. Alpha coefficients and composite reliability values are in parenthesis on the diagonal. All correlations are significant at $p < .01$.

Table 2

Psychobiosocial States as Predictors of Intention to Engage in Physical Activity

Psychobiosocial States (Modality)	β	R ²	R ² change	F change	F sig. change
Motivated, committed, inspired (motivational)	.186	.206	.195	114.889	.001
Vigorous, energetic, physically-charged (bodily)	.207	.264	.057	36.223	.001
Purposeful, determined, persistent, decisive (volitional)	.159	.283	.019	12.498	.001
Relaxed-, coordinated-, powerful-, effortless- movement (motor-behavioral)	.137	.295	.012	7.966	.005

Note. Gender was entered as a covariate in the analysis.

Figure captions

Figure 1.

Hypothesized models of mediation effects of the interrelationships between task-involving climate, psychological needs satisfaction (i.e. relatedness, competence, and autonomy), pleasant/functional psychobiosocial states, and intentions to engage in physical activity. Model 1 depicts a parallel mediation model of the indirect effects of task-involving climate on intention to engage in physical activity through relatedness, competence, autonomy, and psychobiosocial states. Model 2 portrays a serial mediation model of the indirect effects of task-involving climate on intention to engage in physical activity through relatedness, competence, autonomy, and psychobiosocial states.

Figure 2.

Serial mediation model of the effects of task-involving climate on intention to engage in physical activity through relatedness, competence, autonomy, and pleasant/functional psychobiosocial states. Standardized factor loadings derived from structure equation modeling, with gender entered as a covariate in the analysis. Item indicators (loadings were $> .40$) are not included for simplicity. All paths are standardized and significant at $p < .001$ (two-tailed). Nonsignificant paths are omitted.