

# Psychobiosocial Experiences in Physical Education: A Semantic Differential Scale

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**Psychobiosocial Experiences in Physical Education: A Semantic Differential Scale****Abstract**

The objective of this study was to develop and validate the Psychobiosocial Experience Semantic Differential in Physical Education (PESD-PE) scale, a new holistic measure of discrete emotion-related feelings (i.e., psychobiosocial experiences) as conceived within the individual zones of optimal functioning (IZOF) framework. A preliminary version of the PESD-PE was administered to 336 students (171 girls, 165 boys), while the final version was administered to a new sample of 352 students (186 girls, 166 boys) aged 14–19 years. Overall, findings provided evidence of factorial and construct validity for a model containing 33 items loading into 11 modalities, with 3 items each. Convergent, discriminant, and nomological validity of the PESD-PE was also found. This new measure of discrete experiences will help increase our knowledge about the reciprocal effects between emotion-related feelings and performance, and will also inform practical interventions aimed at creating more adaptive psychobiosocial experiences in accordance with physical education goals.

*Keywords:* assessment, emotions, IZOF model, performance, scale development

## 17           **Psychobiosocial Experiences in Physical Education: A Semantic Differential Scale**

18           A substantial amount of research provides compelling evidence that students' emotional  
19 experiences play a key role in academic engagement, motivation, learning, social interaction,  
20 behavior, and psychological health (Linnenbrink-Garcia et al., 2016; Pekrun, 2017). This research  
21 has clearly established that some emotions (e.g., enjoyment, happiness, pride, satisfaction) can  
22 benefit a range of relevant cognitive and motivational processes associated with academic learning,  
23 including attention, memory storage and retrieval, reasoning, problem solving, and decision  
24 making, while other emotions (e.g., anger, anxiety, frustration, boredom) can hamper the same  
25 processes (Pekrun, 2016; Pekrun et al., 2018).

26           The main focus of physical education research has been on the effect of student emotions on  
27 learning, achievement, and behavior (e.g., Simonton & Garn, 2019), and the long-term impact on  
28 physical activity during leisure time, health, and wellbeing (Di Battista et al., 2019; Shephard &  
29 Trudeau, 2000). Findings provide physical educators with evidence-based teaching strategies to  
30 create supportive contexts in which students experience enjoyment, feel competent, and learn motor  
31 skills to engage in physical activity, thus, laying the foundation for an active lifestyle (Adank et al.,  
32 2021). Therefore, emotions assessment can be helpful in increasing our understanding about student  
33 engagement and in stimulating exercise habits throughout life (Simonton & Garn, 2019).

34           In physical education, several measures have been developed to assess anxiety (e.g.,  
35 Barkoukis et al., 2012), enjoyment (e.g., Carraro et al., 2008; Morano et al., 2019), positive and  
36 negative affect (e.g., Martin & Kulinna, 2005), boredom (Karagiannidis et al., 2015), anger  
37 (Simonton & Garn, 2020), and a range of emotions (e.g., Robazza & Bortoli, 2005; Simonton et al.,  
38 2023). Several instruments exist for the assessment of selected discrete emotions. For instance,  
39 Trigueros et al. (2019) proposed the Scale of Emotions in Physical Education (SEPE) to measure  
40 embarrassment, boredom, hopelessness, anxiety, confidence, pride, calmness, and enjoyment in a  
41 sample of 13–19-year-old Spanish students, while Fierro-Suero et al. (2020), proposed the  
42 Achievement Emotions Questionnaire for Physical Education (AEQ-PE) to measure pride,

43 enjoyment, anger, anxiety, hopelessness, and boredom in 11–17-year-old students. Moreover,  
44 Simonton et al. (2018) developed the Discrete Emotions in Physical Education Scale (DEPES)  
45 targeting three emotions students experience during an activity, namely, enjoyment, boredom, and  
46 anger. The scale was later expanded to distinguish between process-related or in-activity emotions,  
47 and outcome-related emotions with the addition of pride, shame, and relief (Simonton et al., 2023).  
48 Both process- and outcome-related emotions are theoretically based on the control-value theory of  
49 achievement emotions (Pekrun, 2006). A strength of these scales is that they target the assessment  
50 of selected emotions commonly experienced by students. However, one limitation is that they do  
51 not consider a number of important individual manifestations associated with emotions, such as  
52 cognitive, motivational, somatic, motor, performance, and communication aspects that characterize  
53 the emotional experiences of physical education students.

54       According to Pekrun's (2006) control-value theory, emotions are multifaceted phenomena  
55 conceptualized as a set of interrelated psychological processes involving subjective feelings  
56 (affective component of emotion), cognitions, motivational tendencies, physiological processes, and  
57 expressive behavior (Shuman & Scherer, 2014). In physical education, for example, a student  
58 involved in thrilling activities may feel energized, focused on the task, and eager to continue the  
59 experience. The resulting increase in heart rate can further enhance fun and its overt expression. On  
60 the other hand, tedious activities tend to cause boredom, disinterest, withdrawal tendencies, loss of  
61 energy, and related bodily expressions. Therefore, it is important to provide physical educators and  
62 researchers with reliable and sound measures to evaluate the multiple and different components of  
63 student emotional experiences. Self-assessment tools are easy to administer and appropriate to  
64 measure emotions and thoughts, which by definition, are subjective phenomena (Pekrun et al.,  
65 2018).

66       The multifaceted feature of emotions is also characteristic of the so-called psychobiosocial  
67 states (or emotion-related experiences) as construed within the individual zones of optimal  
68 functioning (IZOF) model initially applied to sport (Hanin, 2000, 2007, 2010). Psychobiosocial

69 experiences are viewed as an array of situational (state-like) or relatively stable (trait-like)  
70 emotional and non-emotional subjective manifestations of total human functioning linked to  
71 performance. In the most recent conceptualization, psychobiosocial experiences encompass several  
72 interrelated modalities including enjoyment, confidence, anxiety, motivation, volition,  
73 assertiveness, and cognitive (psychological component), bodily-somatic, motor-behavioral  
74 (biological component), operational, communicative, and social support (social component; for  
75 complete description and review, see Ruiz et al., 2016, 2017, 2021; Ruiz & Robazza, 2020).  
76 Emotions are key components of psychobiosocial experiences with specific valence (i.e., pleasant  
77 or unpleasant experience) and functionality (i.e., functional or dysfunctional effects on  
78 performance). Four categories of emotional experiences are identified: pleasant–functional,  
79 unpleasant–functional, pleasant–dysfunctional, and unpleasant–dysfunctional. The perceived effect  
80 of emotions and related psychobiosocial experiences on performance depends on the meaning and  
81 value people attribute to their interaction with the environment and others, their perceived level of  
82 available resources to manage the situation, and the ability to self-regulate (Hanin & Ekkekakis,  
83 2014).

84       The multimodal conceptualization of psychobiosocial experiences concurs with views  
85 typically endorsed in appraisal theories (Lazarus, 2001; Scherer et al., 2001), as well as in main  
86 theoretical frameworks of emotions, including basic (primary, fundamental, discrete) and  
87 dimensional (e.g., valence or arousal) theories of emotions (Coppin & Sander, 2021). This  
88 perspective is useful for both conceptualizing and measuring emotions (Mauss & Robinson, 2009)  
89 and related experiences. Numerous studies provide support to the multimodal conceptualization and  
90 applied advantages of measuring a range of psychobiosocial states in physical education (e.g.,  
91 Bortoli et al., 2015, 2017; Di Battista et al., 2019) and sport (e.g., Di Corrado et al., 2015;  
92 Middleton et al., 2017; Nateri et al., 2020; Robazza et al., 2012, 218; Ruiz et al., 2019a). In  
93 particular, three scales have been proposed for the assessment of functional and dysfunctional  
94 psychobiosocial experiences, one targeting physical education (Bortoli et al., 2018) and two for

95 sport (Robazza et al., 2016; Ruiz et al., 2019b). An advantage of these scales is that they provide a  
96 two-dimensional evaluation of functional and dysfunctional experiences. However, factor analyses  
97 indicate that these are global assessments and, thus, do not capture the specific and discrete  
98 psychobiosocial modalities. For example, the functional and dysfunctional dimensions of the  
99 Psychobiosocial States in Physical Education (PBS-SPE) scale (Bortoli et al., 2018) are comprised  
100 of eight items each, which are then collapsed in the two dimensions. What is currently missing is a  
101 measure targeting discrete or separate psychobiosocial experiences of physical education students,  
102 as conceptualized within the IZOF model (Hanin, 2007, 2010) and the control-value theory of  
103 emotions (Pekrun, 2006). Both theoretical perspectives view emotions as a set of interconnected  
104 psychological processes entailing subjective feelings, cognitions, motivational tendencies,  
105 physiological processes, and expressive behavior. The present study, therefore, aims to extend the  
106 current body of work on the assessment of emotions in physical education by proposing a new tool  
107 to capture separate modalities of psychobiosocial experiences and, thus, going beyond assessment  
108 of two global functional and dysfunctional dimensions which are assessed through existing  
109 instruments. We believe a new discrete multimodality scale can offer more detailed information on  
110 the emotion-related experiences of physical education students.

111 To overcome the limitations of existing dimensional scales with a measure of discrete  
112 modalities, Robazza et al. (2021) developed the Psychobiosocial Experience Semantic Differential  
113 scale (PESD-Sport) for use with athletes. A preliminary version of a 53-item scale using a semantic  
114 differential format was administered to a sample of athletes to attain a clear and unequivocal  
115 distinction between opposite experiences along the functionality distinction (see Rosenberg &  
116 Navarro, 2018). The PESD-Sport was developed following the set of procedural guidelines for  
117 semantic differentials recommended by Verhagen et al. (2015). In particular, a large sample of  
118 bipolar items (adjectives and their opposites) was created, and agreement was reached on which  
119 items to consider representing each of the 12 modalities of psychobiosocial experiences. The  
120 preliminary version of the PESD-Sport was then administered to the athletes to select the best

121 indicators that would be retained in the final version of the scale. The final version was comprised  
122 of 30 items loading into 10 modalities (i.e., enjoyment, confidence, anxiety, assertiveness,  
123 cognitive, bodily-somatic, motor-behavioral, operational, communicative, and social support), 3  
124 items each. The final PESD-Sport scale was then administered to a new sample of athletes to  
125 examine factorial, construct, convergent, discriminant, and nomological validity. Several items of  
126 the PESD-Sport are also included in the dimensional scale of psychobiosocial states in physical  
127 education (PBS-SPE; Bortoli et al., 2018), as both instruments are based on the conceptual  
128 framework of the IZOF model (Hanin 2000, 2007). With the aim of adopting the semantic  
129 differential format, in the development of the new discrete measure of psychobiosocial experiences,  
130 the 53 items contained in the preliminary version of the PESD-Sport we administered to students  
131 with adapted instructions to fit the physical education setting.

### 132 **Study Purpose**

133 Grounded in the IZOF model (Hanin, 2000, 2007) and extensive research on psychobiosocial  
134 experiences (see Ruiz et al., 2017), the purpose of this two-study investigation was to develop a  
135 multimodality scale in Italian language to assess discrete psychobiosocial experiences in physical  
136 education. Similar to the scale developed in sport (Robazza et al., 2021), and building upon the  
137 existing two-dimensional measure of psychobiosocial experiences in physical education (Bortoli et  
138 al., 2018), the new measure was intended to separately capture specific categories of  
139 psychobiosocial modalities representing a variety of meaningful student experiences. The format of  
140 this measure, called the Psychobiosocial Experience Semantic Differential scale in Physical  
141 Education (PESD-PE), was aimed to minimize the time and psychological burden that participants  
142 are subjected to during the data collection process. Therefore, the adjectives of the PESD-PE were  
143 arranged in a semantic differential format instead of using separate antonyms to create a relatively  
144 short measure easily applicable in the physical education context.

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**Method**

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In Study 1 we administered a large pool of items to high school students to identify the best indicators of each of the different psychobiosocial modalities and still maintained the expected factor structure. In Study 2 we cross validated the final version of the scale in a second sample of students. Construct validity of the measure was assessed through correlations with an enjoyment scale and two motivation scales often used in physical education. We expected to find support for the measure of discrete psychobiosocial experiences in physical education, which would reflect sound convergent, discriminant, and nomological validity.

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**Study 1**

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Study 1 aimed to examine items characteristics, factor structure, construct validity, reliability, convergent validity, and discriminant validity of the PESD-PE.

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***Participants***

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Participants were 336 students (171 girls, 165 boys), aged 14–19 years ( $M = 16.82$ ,  $SD = 1.43$ ), from 7 high schools in Central Italy. Students were involved in mandatory physical education classes twice a week during the academic year. According to the Italian physical education curriculum, a main goal is the development of physical, emotional, and cognitive skills of students (Italian Ministry of Education, University, and Research, 2009). Frequently proposed activities are aimed at developing postural control, flexibility, resistance, speed, physical fitness, and agility, as well as teaching different motor and sport skills. Girls and boys are involved in individual and group tasks, including preparatory skills for acrobatic gymnastics, track and field, and team sports (e.g., basketball, football, handball, and volleyball). Competitive events are held separately. Students are also taught how to achieve and maintain good fitness levels and a healthy lifestyle.

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***Measure***

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The preliminary 53 items included in the Italian version of the PESD-Sport (Robazza et al., 2021) were administered, asking participants to think about how they usually felt during physical education classes. The 53 bipolar items were derived from an initial list of 93 adjectives included in

171 individualized multidimensional profiling of psychobiosocial states in sport, which was proposed to  
172 assess 12 functional and dysfunctional state modalities (Ruiz et al., 2021). Most of these items were  
173 also contained in the PBS-SPE scale (Bortoli et al., 2018; for more details, see Robazza et al.,  
174 2021). The 12 modalities were enjoyment, confidence, anxiety, motivation, volition, assertiveness,  
175 and cognitive (psychological component), bodily-somatic, motor-behavioral (biological  
176 component), operational, communicative, and social support (social component; Ruiz et al., 2021).  
177 The enjoyment modality comprised unhappy, sad, and dejected, and their antonyms happy, joyful,  
178 and cheerful. These emotions were also included in the dejection and happiness subscales of the  
179 Sport Emotion Questionnaire (SEQ; Jones et al., 2005), while tense and nervous, comprised in the  
180 anxiety modality, were also included in the anxiety subscale of the SEQ.

181 Each item was rated on a 9-point, bipolar Likert-type scale ranging from 4 (*very much*) to 0  
182 (*neither... nor*) on the “dysfunctional” side and from 0 to 4 on the “functional” side. The scores on  
183 the dysfunctional side are transformed into negative scores. Therefore, an item score could range  
184 from -4 to 4, where 0 indicates no effect. Dysfunctional adjectives were placed on the left of the  
185 Likert scale while their functional antonyms were placed on the right to facilitate respondents’  
186 judgments and reduce their mental effort (Rosenberg & Navarro, 2018). Examples of bipolar items  
187 are Unhappy–Happy and Unconfident–Confident. In the case of anxiety and communicative  
188 modalities, antonyms were not used because research results have consistently shown that some  
189 performers can perceive anxiety symptoms as being functional for performance, while others can  
190 appraise the same symptoms as dysfunctional (Mellalieu et al., 2006; Neil et al., 2012).  
191 Idiosyncratic perceptions were also observed for communication, with some individuals preferring  
192 to isolate themselves to better focus on the task, while others seek support from peers or other  
193 people (Rees & Freeman, 2012). Therefore, on the anxiety and communicative modalities bipolar  
194 items were formulated as either “harmful” or “useful” (e.g., “Nervous in a harmful way–Nervous in  
195 a useful way”, “Being sociable is harmful–Being sociable is useful”).

196 ***Procedure***

197 Both studies were conducted in accordance with the Declaration of Helsinki and after ethical  
198 approval of the ethics committee of the local university (EC 19, 09/09/2021). School headmasters,  
199 physical education teachers, and parents of minors were contacted and explained the general  
200 purpose of the study. Those students who decided to participate and the parents of minors signed an  
201 informed consent form. Individual assessments took place at school, in groups of four or five  
202 students just before lessons, in a secluded location without the presence of the teacher. Those  
203 students who were preparing for the physical education class and were not immediately involved in  
204 the assessment waited briefly for their turn in the dressing room. Before scale administration,  
205 students were advised that participation in the study was voluntary, they could end the session at  
206 any time without any consequences, and individual responses would remain confidential. They were  
207 also briefed on the overall purpose of the study and presented with instructions indicating that there  
208 were no right or wrong answers. Students were then asked to complete the 53-item scale referring to  
209 how they usually feel during physical education classes. For each row of items, they had to choose a  
210 functional or dysfunctional descriptor representative of their experiences and evaluate its intensity  
211 on the 4–0–4 scale. The whole procedure took approximately 20–30 min.

### 212 *Data Analysis*

213 The factor structure of the preliminary 53-item scale was examined using exploratory  
214 structural equation modeling (ESEM; Marsh et al., 2009; Morin & Maïano, 2011) and Target  
215 oblique rotation relying on a priori specification of the items pertaining to the psychobiosocial  
216 modalities, with all cross-loadings being freely estimated but with a target value close to zero. The  
217 use of Target rotation provides a way to rely on a more confirmatory than an exploratory approach  
218 to the estimation of factors, but without imposing the highly restrictive feature of exactly zero  
219 loadings that typify a more restrictive confirmatory factor analysis. Target rotation is appropriate  
220 when researchers are guided by a nonmechanical exploratory process and, thus, have a clear view of  
221 the predicted factor structure (see Myers et al., 2013, 2015). According to Myers et al.'s (2016,  
222 2018) indications, sample size for ESEM was determined using the root mean square error of

223 approximation (RMSEA). We computed the minimum sample size for RMSEA using the code  
224 developed by Preacher and Coffman (2006) for the R program (<https://cran.r-project.org/>). A  
225 sample size of 205 resulted after setting type I error rate to  $\alpha = .05$ , power = .80, null RMSE = .05,  
226 alternative RMSE = .04, and  $df = 676$ . Thus, the initial sample of 336 participants was adequate.

227 The parameters were estimated using the robust maximum likelihood estimator (MLR) for  
228 non-normal data. Model fit was assessed using several criteria (Hu & Bentler, 1999; Schumacker &  
229 Lomax, 2016), which included chi-square ( $\chi^2$ ) goodness-of-fit index, normed chi-square ( $\chi^2/df$ ),  
230 comparative fit index (CFI), Tucker Lewis fit index (TLI), root mean square error of approximation  
231 (RMSEA), and standardized root mean square residual (SRMR). To establish whether items were  
232 reasonable indicators of latent factors, we considered statistically significant standardized values  
233 above .50 (Hair et al., 2019). The fit of alternative models was compared using the Akaike's  
234 Information Criterion (AIC) values and the parsimony comparative fit index (PCFI). Higher values  
235 of CFI, TLI, and PCFI, and lower values of  $\chi^2$ ,  $\chi^2/df$ , RMSEA, SRMR, and AIC indicate model fit  
236 improvement. All data analyses were performed in *Mplus* version 8.5 (Muthén & Muthén, 2017).

237 The internal consistency of the subscale scores was ascertained by Cronbach's alpha,  
238 McDonald's omega, and composite reliability values. Alpha and omega coefficients should be at  
239 least .50, preferably greater than .70 (Watkins, 2017). Convergence among a set of items  
240 representing a latent construct was examined by the average variance extracted (AVE) of the latent  
241 variables. AVE values close to or larger than .50 suggest adequate convergence of items (Hair et al.,  
242 2019). Finally, discriminant validity was determined by comparing the AVE estimates for each  
243 factor with the squared interconstruct correlations related to that factor. Discriminant validity is  
244 assumed when variance extracted estimates are larger than the corresponding interconstruct squared  
245 correlation values (Hair et al., 2019).

246 ***Results***

247 Eight cases were removed because of missing values or identified as outliers (Mahalanobis'  
248 distance,  $p < .001$ ). Minimum and maximum values for skewness and kurtosis of the 53 items  
249 ranged from  $-1.625$  to  $-0.146$  and from  $-.828$  to  $2.777$ , respectively.

250 ESEM model for 12 modalities and 53 items configuration provided poor fit to the data  
251 (Table 1). Several items had poor standardized factor loadings ( $< .30$ ), cross-loadings on unintended  
252 factors ( $> .30$ ), and two or more moderate or large modification indices (over 15). Twenty items,  
253 out of 53 items, were systematically removed in different iterations. The resulting final scale was  
254 comprised of 33 items loading in 11 modalities consisting of 3 items each and represented in a first-  
255 order factor model (see Table 1 and Supplemental Figure 1a). We retained three items in each  
256 modality to ensure a relatively short measure easily applicable in the physical education context,  
257 which at the same time provided coverage of the theoretical domain of a construct as well as  
258 adequate identification of the construct in a factor analysis (Hair et al., 2019). The retained items  
259 were the best indicators of latent factors reflecting 11 out of 12 theoretical constructs of the scale,  
260 with standardized factor loadings greater than  $.65$  (Supplemental Table 1). The 11 modalities were:  
261 enjoyment, confidence, anxiety, assertiveness, cognitive, and motivational (psychological  
262 modality); bodily-somatic and motor-behavioral (bodily modality); and operational,  
263 communicative, and social support (social modality). The volitional modality was the only one  
264 removed after inspection of the modification indices and because of cross-loadings indicating  
265 substantial overlapping with the motivational modality. ESEM on the final 11-modality, 33-item  
266 model showed good fit to the data. The PESD-PE is reported as Appendix 1 in the Supplemental  
267 file.

268 All standardized factor loadings were above  $.600$  ( $\lambda = .662-.882$ ) and item residual variances  
269 ranged from  $\delta = .222$  to  $.562$  (see Supplemental Table 1). Latent factor correlation values ranged  
270 from  $.349$  to  $.801$ . Six correlations were low ( $r$  between  $.20$  and  $.39$ ; Zhu, 2012), 24 were moderate  
271 ( $r$  between  $.40$  and  $.59$ ), 24 were moderately high ( $r$  between  $.60$  and  $.79$ ), and 1 was high ( $r > .80$ ).  
272 Correlation coefficients and reliability indices are shown in Supplemental Table 2.

**273 Discussion**

274 Preliminary evidence of construct validity of the PESD-PE was found. ESEM yielded  
275 satisfactory fit indices for the 11-modality, 33-item model supporting the factor structure of the  
276 scale based on the theoretical conceptualization of psychobiosocial experiences. Scale reliability  
277 was demonstrated via internal consistency values ( $\alpha$ ,  $\omega$ , and CR), which were all higher than .70.  
278 Adequate convergent validity of the scale modalities was also shown with standardized loading  
279 estimates and AVE values higher than .50, with the exception of the AVE value for the  
280 communicative modality that was .499. Taking as a reference this minimum AVE value, AVE  
281 estimates were greater than the squared correlations between two modalities for 45 correlations out  
282 of 55. The discriminant validity of the scale modalities was thus proved.

**283 Study 2**

284 The objectives of Study 2, in which a new sample was involved, were (a) to cross validate the  
285 11-modality, 33-item solution resulting from Study 1, (b) to assess convergent and discriminant  
286 validities through correlations with an emotion related measure, and (c) determine nomological  
287 validity (i.e., the extent to which a scale relates to existing theory-based concepts) in comparison  
288 with a perceived motivational climate scale and a motivational scale often used in physical  
289 education.

**290 Participants**

291 Participants in Study 2 had similar demographic characteristics to those who took part in  
292 Study 1. The sample consisted of 352 students (186 girls, 166 boys), aged 14–19 years ( $M = 16.86$ ,  
293  $SD = 1.41$ ), from 7 high schools in Central Italy.

**294 Measures**

295 The measures administered were the 11-modality, 33-item solution of the PESD-PE obtained  
296 in Study 1 (see Appendix 1 in Supplemental file), the Physical Activity Enjoyment Scale (PACES;  
297 Kendzierski & DeCarlo, 1991), the Teacher-Initiated Motivational Climate in Physical Education  
298 Questionnaire (TIMCPEQ; Papaioannou, 1998), and the Basic Psychological Needs in Physical

299 Education scale (BPN-PE; Vlachopoulos et al., 2011). The PACES was used to evaluate convergent  
300 and discriminant validity of the PESD-PE, while the TIMCPEQ and the BPN-PE were used to  
301 evaluate nomological validity.

302 The PACES comprises 16 items gauging enjoyment feelings related to physical activity. Nine  
303 items load onto a pleasant-feelings factor (e.g., “I enjoy it”) and other seven load onto an  
304 unpleasant-feelings factor (e.g., “I dislike it”). Students rated the items on a 5-point Likert scale  
305 ranging from 1 = *totally disagree* to 5 = *totally agree*, based on the feelings they usually experience  
306 during physical education classes. Support to the two-factor solution was provided in Italian girls  
307 and boys aged from 11 to 19 years (Carraro et al., 2008).

308 The TIMCPEQ includes 12 items assessing student perceptions of task-involving and ego-  
309 involving motivational climates. Six items are designed to measure the task-involving climate  
310 created when the teacher’s emphasis is placed on skill mastery and effort (e.g., “The physical  
311 education teacher is most satisfied when every student learns something new”), and other six items  
312 assess the ego-involving climate when the teacher’s emphasis is on social comparison and  
313 competition (e.g., “Only the students with the best records are rewarded”). Students were asked to  
314 think about the climate their teachers create in physical education classes and rate the items on a 5-  
315 point scale ranging from 1 = *strongly disagree* to 5 = *strongly agree*. Confirmatory factor analysis  
316 (CFA) supported the two-dimensional structure of the questionnaire translated and adapted into the  
317 Italian language (Bortoli et al., 2008, 2017).

318 The BPN-PE consists of 12 items to measure student perceptions of autonomy, competence,  
319 and relatedness. These are central constructs in self-determination theory and believed to be innate,  
320 universal, and capable of affecting wellness and thriving outcomes (Ryan & Deci, 2017). The three  
321 4-item subscales reflect the theorized constructs of autonomy (e.g., “I feel like the activities we are  
322 doing have been chosen by me”), competence (e.g., “I feel that I improve even in the tasks  
323 considered difficult by most of my peers”), and relatedness (e.g., “I feel like a valued member of a  
324 group of close friends”). Ratings were made on a 7-point scale ranging from 1 = *does not*

325 *correspond at all* to 7 = *corresponds exactly*, thinking about themselves while engaging in physical  
326 education classes. The factor structure, reliability, and nomological validity of the BPN-PE was  
327 supported across samples of elementary, middle, and high school Greek students (Vlachopoulos et  
328 al., 2011). For the purposes of this study, the items were adapted to the Italian language using the  
329 backward translation procedures.

### 330 ***Procedure***

331 Assessment was conducted using the same procedure described in Study 1 (i.e., institutional  
332 approval and administration of questionnaires). Students were asked to complete the measures by  
333 thinking about their usual experiences and feelings during physical education classes.

### 334 ***Data Analysis***

335 The factorial validity of the PESD-PE resulting from Study 1 was assessed through CFA  
336 using the maximum likelihood parameter estimates (MLM) with standard errors and a mean-  
337 adjusted chi-square test statistic that is robust to non-normality (Byrne, 2012). CFA is more  
338 restrictive than ESEM because cross-loadings are constraint to zero. A minimum sample size of 165  
339 for RMSEA was found with  $\alpha = .05$ , power = .80, null RMSE = .05, alternative RMSE = .02, and  $df$   
340 = 154.

341 According to Robazza et al. (2021), and in line with theoretical assumptions, the  
342 psychobiosocial modalities were expected to be correlated. As a consequence, different competing  
343 first-order, higher-order, and nested-factor measurement models could represent the structure of the  
344 instrument (Brunner et al., 2012; Canivez, 2016). We therefore tested several competing  
345 measurement models that fall within the IZOF conceptual framework (Hanin, 2000, 2007) and  
346 could reasonably reflect distinct structures of the new measure (see Supplemental file). In  
347 particular, we compared seven competing measurement models possibly representing the final  
348 version of the scale structure: (1) a first-order factor model with correlated psychobiosocial  
349 modalities with paths leading to the observed variables (this model was tested using ESEM in Study  
350 1 and CFA in Study 2; see Supplemental Figures 1a and 1b); (2) a second-order factor model with

351 paths specified from a second-order factor (i.e., global psychobiosocial experiences) to the first-  
352 order factors (i.e., the psychobiosocial modalities) with paths leading to the observed indicators  
353 (Supplemental Figure 2); (3) a second-order factor model with paths specified from three second-  
354 order factors representing psychological, biological, and social components leading to the first-  
355 order factors (Supplemental Figure 3a); (4) a second-order factor model with three second-order  
356 factors in which the operational modality is included in the biological component rather than the  
357 social component (Supplemental Figure 3b); (5) a nested-factor model (i.e., bifactor measurement  
358 model) in which both a general factor and the first-order factors had direct paths to the observed  
359 indicators (Supplemental Figure 4); (6) a nested-factor model with three factors, representing  
360 psychological, biological, and social states, and the first-order factors having direct paths to the  
361 observed indicators (Supplemental Figure 5a); and (7) a nested-factor model with three factors in  
362 which the operational modality of the social component is included in the biological component  
363 (Supplemental Figure 5b).

364         After computing descriptive statistics, correlation coefficients, and reliability values of the  
365 study variables, we examined measurement and structural invariance of the scale across the two  
366 study samples. To this purpose, multigroup CFAs were conducted increasing parameter constraints  
367 one at a time (Byrne, 2012; Wang & Wang, 2020). Analysis began with an unconstrained or  
368 configural model and continued step by step toward more restricted (nested) models so to evaluate  
369 measurement and structural invariance between groups (Farmer & Farmer, 2014). Measurement  
370 invariance was assessed through configural (i.e., same number of factors and factor loading patterns  
371 across groups), weak or metric (i.e., equivalence of factor loadings), strong or scalar (i.e., equality  
372 of factor loadings and intercepts), and strict (i.e., equality of factor loadings, intercepts, and error  
373 variances) invariance. Structural invariance was ascertained through factor variance (i.e., equality of  
374 variance of factor scores) and factor covariance (i.e., equality of covariance of factor scores)  
375 invariance. The Satorra-Bentler scaled chi-square difference ( $\Delta S-B \chi^2$ ) between models was used to  
376 test model comparisons (i.e., configural model vs. a specified model). Non-significant  $\Delta S-B \chi^2$  and

377 differences in CFI < .010, RMSEA < .015, and SRMR < .030 are considered criteria of invariance  
378 (Chen, 2007; Cheung & Rensvold, 2002).

379 Invariance across gender and age categories (14-16 vs. 17-19 years) and their interaction was  
380 assessed using a multiple indicator, multiple cause (MIMIC) model, also known as CFA with  
381 covariates (Brown, 2015). The first and second age categories roughly correspond to early  
382 adolescence and late adolescence, respectively (Haywood & Getchell, 2020). We were interested in  
383 examining whether gender and age had an effect on the latent means and item intercepts. Following  
384 Morin et al.'s (2016) indications, in a first step we performed a MIMIC model (null) in which the  
385 predictors had no effect on the latent means and item intercepts. In a second (saturated) model, the  
386 predictors were allowed to influence the item intercepts only. In a third (invariant) model, the  
387 predictors were allowed to influence the latent means only. Gender and age were coded to represent  
388 group membership (i.e., girl = 0, boy = 1; and 14-16 yrs. = 0, 17-19 yrs. = 1). We conducted  
389 MIMIC modeling instead of multi-group CFA because of the relatively unbalanced sample sizes  
390 across gender and age (i.e., girls,  $n = 186$ ; boys,  $n = 166$ ; 14-16 yrs.,  $n = 129$ ; 17-19 yrs.,  $n = 223$ ).  
391 MIMIC modeling provides a robust and parsimonious test of measurement invariance (indicator  
392 intercepts) and population heterogeneity (factor means) between groups.

393 Finally, we ascertained the factorial validity of the PACES, TIMCPEQ, and BPN-PE. Then,  
394 the PACES was used to establish convergent and discriminant validity of the PESD-PE, while the  
395 TIMCPEQ and BPN-PE served to determine its nomological validity.

## 396 **Results**

397 Data screening led to the removal of nine cases from further analyses due to missing values or  
398 values identified as outliers (Mahalanobis' distance,  $p < .001$ ). Minimum and maximum values for  
399 skewness and kurtosis of the 33 items ranged from  $-1.571$  to  $-0.164$  and from  $-0.702$  to  $2.845$ ,  
400 respectively. Also, in this Study we used the robust maximum likelihood method for factor analysis.

401 CFA results supported the 11-modality, 33-item solution of the PESD-PE found in Study 1  
402 (Table 1). Higher-order and nested-factor models did not fit the data well. All standardized factor

403 loadings were above .600 ( $\lambda = .640-.863$ ) and item residual variances ranged from  $\delta = .255$  to .591  
404 (Supplemental Table 1). In both studies, mean item intensity ratings of the anxiety modality were  
405 lower than mean item ratings of other modalities. Item mean values ranged from 0.66 to 2.34 in  
406 Sample 1, and from 0.52 to 2.49 in Sample 2 (Supplemental Table 1). Latent factor correlation  
407 values ranged from .365 to .837. (Supplemental Table 2). Four correlations were low ( $r$  between .20  
408 and .39), 28 were moderate ( $r$  between .40 and .59), 21 were moderately high ( $r$  between .60 and  
409 .79), and 2 were high ( $r > .80$ ). Supplemental Table 2 contains correlation coefficients and  
410 reliability values.

411 The adequate fit indices observed for the CFA configural model (Supplemental Table 3)  
412 indicate a same factor structure (i.e., same number of factors and same patterns of free and fixed  
413 factor loadings) of the PESD-PE across the two study samples. Full measurement and structural  
414 invariance of the scale was also demonstrated with  $\Delta CFI$ ,  $\Delta RMSEA$ , and  $\Delta SMR$  values smaller  
415 than their thresholds (i.e., .010, .015, and .030 respectively) and non-significant  $\Delta S-B \chi^2$  tests.

416 The null MIMIC model using gender, age (14-16 vs. 17-19 years), and their interaction as  
417 covariates showed acceptable fit to the data. The saturated and invariant models provided small  
418 improvements, indicating limited effects of the grouping variables (Supplemental Table 3). Results  
419 suggest same factor structure and item functioning by gender and age even though significant  
420 effects ( $p < .01$ ) were observed for gender on all modalities, with boys reporting higher mean scores  
421 than girls.

422 To examine convergent, discriminant, and nomological validity of PESD-PE, we first verified  
423 the factorial validity and reliability of the PACES, TIMCPEQ, and BPN-PE (Supplemental Table  
424 4). The hypothesized two-factor structure of the PACES was improved after specification of two  
425 correlated errors on both the pleasant and unpleasant experiences subscales. Support for the two-  
426 factor structure of the TIMCPEQ was also found after removal of two items with poor standardized  
427 factor loadings from the performance climate subscale and then correlating two errors on the same

428 subscale. Finally, the four-factor structure of the BPN-PE was confirmed. Overall, acceptable fit  
429 indices and reliability values of the three measures were shown (Supplemental Table 4).

430 The pattern of relationships between the PESD-PE and the criterion-related measures was in  
431 the expected direction (see latent factor correlations in Supplemental Table 5). Psychobiosocial  
432 modality scores related positively with scores of pleasant, mastery, competence, autonomy, and  
433 relatedness subscales, and negatively with scores of unpleasant and performance subscales. In the  
434 relationship with the PACES subscales, 5 correlations were moderately high, 12 were moderate, and  
435 5 were low (Zhu, 2012). This pattern of correlations suggests convergent validity (i.e., the degree of  
436 the relationship between two measures of similar concepts). The low to moderately high range of  
437 correlation coefficients also suggests discriminant validity (i.e., the PESD-PE taps unique  
438 constructs).

439 To examine nomological validity, two structural equation modeling (SEM) analyses were  
440 performed by entering the TIMCPEQ and BPN-PE separately as antecedents of the PESD-PE  
441 modalities. The measurement models yielded acceptable fit to the data: PESD-PE and TIMCPEQ,  
442  $\chi^2/df = 1.686$ , CFI = .932, TLI = .921, RMSE = .044 (.040–.048), SMR = .033; PESD-PE and BPN-  
443 PE,  $\chi^2/df = 1.766$ , CFI = .928, TLI = .916, RMSE = .047 (.043–.050), SMR = .054. Significant  
444 paths ( $p < .01$ ) were observed between: mastery climate and emotion, assertiveness, cognitive,  
445 motivational, bodily-somatic, communicative, and social support modalities ( $\beta$  ranging from .163 to  
446 .398); competence and all modalities ( $\beta$  ranging from .252 to .791); autonomy and enjoyment,  
447 cognitive, motivational, and support modalities ( $\beta$  ranging from .204 to .405); and relatedness with  
448 enjoyment, cognitive, motivational, communicative, and social support modalities ( $\beta$  ranging from  
449 .152 to .457).

## 450 **Discussion**

451 Study 2 findings supported the factor structure, full measurement invariance, and structural  
452 invariance of the final 33-item PESD-PE. Gender and age variable scores included as covariates in  
453 CFA did not alter the factor structure or influence item functioning, although boys reported higher

454 mean scores than girls in six modalities. Construct validity and reliability of the PESD-PE was  
455 found, with acceptable CFA fit indices and internal consistency values ( $\alpha$ ,  $\omega$ , and CR) all above .70.  
456 Standardized loading estimates higher than .60 and AVE values higher than .50 on all modalities,  
457 except one, indicated adequate convergent validity of the scale modalities. The discriminant validity  
458 of the PESD-PE modalities was also supported. Taking as a reference the minimum AVE value of  
459 .445 for the communicative modality, AVE estimates were higher than the squared correlations  
460 between two modalities for 42 correlations out of 55.

461 The low to moderate correlation values between the PESD-PE modalities and the subscales of  
462 the criterion-related measure (i.e., the PACES) suggest both convergent validity and discriminant  
463 validity. Finally, mastery climate, competence, autonomy, and relatedness scores were significant  
464 predictors of most of the psychobiosocial modalities, thereby indicating nomological validity.

#### 465 **General Discussion**

466 Emotions and related feelings are widely acknowledged as an inherent part of the academic  
467 setting and continue to receive extensive research attention (Pekrun, 2016; Pekrun et al., 2011,  
468 2018; Simonton & Garn, 2019). In physical education and sport contexts, psychobiosocial  
469 experiences have been previously assessed using two-dimensional measures of functional and  
470 dysfunctional experiences, one in physical education (Bortoli et al., 2018) and two in sport  
471 (Robazza et al., 2016; Ruiz et al., 2019b). A further instrument (the PESD-Sport; Robazza et al.,  
472 2021) was later proposed for the assessment of discrete modalities of psychobiosocial experiences  
473 of athletes. An equivalent measure to be used in physical education was missing. Therefore, the aim  
474 of this study was to integrate the existing dimensional measure (Bortoli et al., 2018) with a new  
475 measure of discrete modalities of students' psychobiosocial experiences. The scale was constructed  
476 in agreement with the multimodal view emphasized in the IZOF model (Hanin, 2007) as applied to  
477 sport, as well as in appraisal, basic emotion, and dimensional theories of emotions in mainstream  
478 psychology (see Coppin & Sander, 2021).

**479 PESD-PE Modalities**

480 In the construction of the PESD-PE, we administered the preliminary 53-item version of the  
481 PESD-Sport (Robazza et al., 2021), which included the adjectives proposed by Ruiz et al. (2021)  
482 for individualized assessments of 12 functional and dysfunctional modalities of psychobiosocial  
483 experiences. The final version of the PESD-PE deriving from both ESEM and CFA consists of 33  
484 items loading into 11 modalities (see Appendix 1 in Supplemental file). Ten of these are the same  
485 contained in the PESD-Sport, plus the motivational modality. The volitional modality was removed  
486 because of substantial overlapping with items contained in the motivational modality. Although  
487 motivational and volitional aspects entail different processes related to predecisional states (e.g.,  
488 unmotivated–motivated) or postdecisional states (e.g., undetermined–determined) of the course of  
489 action, respectively, participants in this study were not able to discern such a subtle distinction, and  
490 therefore may have perceived feelings included in the motivation and volition modalities as  
491 comparable.

492 Based on the IZOF model (Hanin, 2007, 2010), which informed the instrument development,  
493 we examined several first-order, higher-order, and nested-factor models to identify the best  
494 structure of the scale. In line with Robazza et al.'s (2021) study, we found the correlated first-order  
495 model to yield the best fit to the data compared to a second-order factor representing global  
496 psychobiosocial experiences and three second-order factors representing global psychological,  
497 biological, and social components. Thus, inclusion of psychobiosocial experiences in higher-order  
498 psychological, biological, and social latent factors as conceived in the IZOF model was not  
499 supported. On the other hand, support was found for the multimodal representation of emotion and  
500 related feelings as construed in the IZOF model. For practical purposes, the scores of the three items  
501 comprised in each of the 11 modalities of the PESD-PE can be used to form complete or aggregated  
502 multimodal profiles displaying the level of psychobiosocial experiences at the individual or group  
503 level (see Appendix 1 in Supplemental file). PESD-PE data and their display can help teachers

504 identify potential areas of intervention aimed at creating, developing, and maintaining adaptive  
505 psychobiosocial experiences in their students.

506       Among the 11 interrelated modalities, the enjoyment modality is a key component of  
507 psychobiosocial experiences (Hanin, 2000, 2007) deriving from the interaction between valence  
508 (i.e., pleasant or unpleasant experience) and functionality (i.e., adaptive or maladaptive effect). This  
509 interaction leads to pleasant–adaptive feelings or unpleasant–maladaptive feelings reflecting the  
510 meaning students attribute to their interaction with the physical education environment and their  
511 perceived resources to manage the situation. In this view, pleasant–adaptive feelings can be useful  
512 in mobilizing resources to face a physical education task, while unpleasant–maladaptive feelings  
513 (e.g., dejected, worried) may indicate low energy or failure to activate resources.

514       It is interesting to note that the item intensity scores of the anxiety modality were positive and  
515 low in magnitude. They were lower than those of all other modalities across the two samples of  
516 students (Supplemental Table 1), indicating that a low level of worry, tension, and nervousness was  
517 perceived as useful for performance at the group level. This finding concurs with empirical  
518 evidence in sport showing that athletes can perceive anxiety as either functional or dysfunctional  
519 based on the individual perception of the impact of the symptoms on performance (Mellalieu et al.,  
520 2006; Neil et al., 2012). It is also noteworthy that the mean scores of all PESD-PE items were  
521 positive at the group level, meaning that adaptive experiences of students involved in physical  
522 education classes prevail over maladaptive ones. These findings are consistent with the objectives  
523 of the national physical education curriculum (Ministry of Education, University, and Research,  
524 2009) and previous studies conducted within the Italian physical education context, which found  
525 students reporting higher scores in functional versus dysfunctional psychobiosocial experiences  
526 (e.g., Bortoli et al., 2015, 2018).

527       Along with emotions, functionality (i.e., helpful vs. harmful effects) is inherent in all  
528 modalities of psychobiosocial experiences included in the PESD-PE. Feelings of confidence (or  
529 self-confidence) share similarities with the notion of self-efficacy, with the two terms (confidence

530 and self-efficacy) being often used interchangeably. In particular, self-confidence refers to the  
531 degree of certainty individuals possess about their capability to be successful in a domain (Feltz &  
532 Moss, 2019), such as physical education and sport, while self-efficacy refers to the belief of being  
533 successful in performing an activity to achieve a certain result, and therefore is more task-specific  
534 (Bandura, 1977, 1997). Self-efficacy has been identified as an important correlate of physical  
535 activity and fitness in supporting achievement strivings of youngsters (Barnett et al., 2011;  
536 McAuley & Blissmer, 2000). Confidence and self-efficacy can relate to feelings of motivation and  
537 assertiveness. These can manifest themselves overtly, for example in a fighting spirit and a gritty  
538 attitude aimed at energizing achievement behavior toward the mastery of a task and goal attainment  
539 (Strycharczyk et al., 2020).

540 The cognitive, bodily-somatic, motor-behavioral, and operational modalities of the PESD-PE  
541 are also instrumental to enable students to achieve the goals of school physical education. Indeed,  
542 being focused on the task and feeling physically ready, coordinated, and skillful are key conditions  
543 for motor learning and performance. Finally, being communicative and feeling supported are  
544 fundamental components of the emotional experience. It is widely acknowledged that emotions and  
545 related feelings are social phenomena that are experienced, expressed, and regulated within social  
546 contexts in interaction with significant others, such as teachers and peers (Tamminen & Gaudreau,  
547 2014; Tamminen & Neely, 2021). Social support has been found to exert beneficial effects on self-  
548 confidence (Freeman & Rees, 2010), burnout and self-determined motivation (DeFreese & Smith,  
549 2013), well-being (DeFreese & Smith, 2014), and performance (Freeman & Rees, 2009).

#### 550 **Measurement Invariance and Construct Validity**

551 Support was found to the factor structure, full measurement invariance, and structural  
552 invariance of the PESD-PE across the two study samples. Substantial differences in item responses  
553 with the inclusion of gender and age categories as covariates were not found, although boys  
554 reported higher mean scores than girls in some modalities (i.e., enjoyment, confidence,  
555 assertiveness, bodily-somatic, motor-behavioral, and social support) suggesting they experience

556 higher levels of adaptive feelings. These differences are similar to those shown in the PESD-Sport  
557 scores (Robazza et al., 2021). They likely derive from gender-stereotyped beliefs and behaviors  
558 formed during the socialization process mediated by significant others, such as parents, peers, and  
559 teachers, which shape emotions and perceived competence (Gill, 2020).

560 Convergent, discriminant, and nomological validity of the PESD-PE was also supported.  
561 Convergent and discriminant validity was determined in both studies with high standardized  
562 loading estimates, cross-loadings on unintended factors smaller than the target factor loadings, and  
563 AVE values greater than the squared correlation between two modalities for most correlations.  
564 Moreover, the pattern from low to moderately high correlations of the PESD-PE modalities with the  
565 PACES subscales observed in Study 2 was in the expected direction, thus indicating both  
566 convergent and discriminant validity. In particular, the latent factor correlations between the PESD-  
567 PE and the PACES (i.e., the criterion-related measure) were as expected, with all psychobiosocial  
568 modalities correlating positively and negatively with the pleasant and unpleasant scales of the  
569 PACES, respectively.

570 Nomological validity was established in the relationship of the TIMCPEQ and the BPN-PE  
571 with the PESD-PE. Indeed, mastery climate scores from the TIMCPEQ, and competence,  
572 autonomy, and relatedness scores from the BPN-PE were found to predict most of the  
573 psychobiosocial modalities. These findings are consistent with the extant research showing a clear  
574 relationship between functional psychobiosocial experiences and mastery climate in physical  
575 education (Bortoli et al., 2015, 2018; Di Battista et al., 2019) as well as basic psychological needs  
576 of competence, autonomy, and relatedness in young athletes (Morano et al., 2020).

### 577 **Limitations and Future Research**

578 The validity of the scale developed in Italian language should be examined across students of  
579 different cultures, also taking into consideration factors that can influence psychobiosocial  
580 experiences, such as the possible amount of sport experience and different competitive levels.  
581 Convergent, discriminant, and nomological validity should be further investigated in comparison

582 with other measures specifically developed to assess relevant discrete emotions in the physical  
583 education domain, such as the SEPE (Trigueros et al., 2019), the AEQ-PE (Fierro-Suero et al.,  
584 2020), and the DEPES (Simonton et al., 2023). It would be also worth investigating the  
585 commonalities and differences between the current scale, developed as a discrete measure of  
586 psychobiosocial experiences, and the PBS-SPE scale (Bortoli et al., 2018) developed as a  
587 dimensional measure of same experiences. Longitudinal data collection and intervention studies are  
588 also recommended to evaluate trends and reciprocal relationships between psychobiosocial  
589 experiences, learning, and behavior of physical education students, and the predictive validity of the  
590 single and interactive effects of the psychobiosocial modalities on performance process and  
591 outcome.

## 592 **Conclusion**

593 The PESD-PE was developed to assess relevant psychobiosocial experiences of students  
594 participating in physical education classes. Grounded in a substantive theoretical framework (i.e.,  
595 the IZOF model; Hanin, 2000, 2007), the purpose of this study was to provide researchers and  
596 teachers with a new tool to evaluate a range of discrete emotion-related feelings. With this new  
597 measure, we intend to contribute to the current body of knowledge on psychobiosocial experiences,  
598 stimulate further research in this area, and provide teachers with useful information about their  
599 students. Indeed, data collected through the PESD-PE could deepen our understanding of the  
600 reciprocal effects of emotions and performance, and also inform applied interventions aimed at  
601 creating adaptive psychobiosocial experiences aligned with physical education objectives. The  
602 overall findings support the construct, convergent, discriminant, and nomological validity of the  
603 measure, as well as the invariance across gender and age categories, but further research is  
604 warranted.

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**Table 1***Fit Indices for the Factor Models of the PESD-PE from Study 1 (N = 336) and Study 2 (N = 352)*

Model	$\chi^2$ (df)	$\chi^2/df$	CFI	TLI	RMSEA (90% CI)	SRMR	AIC	PCFI
Study 1								
12 mod, 53 items, ESEM	1880.070 (808)	2.327	.885	.805	.063 (.059–.067)	.019	59722.400	.740
11 mod, 33 items, ESEM	303.990 (220)	1.382	.984	.962	.034 (.024–.043)	.013	36106.398	1.673
Study 2								
11 mod, 33 items, CFA – first-order	806.731 (440)	1.833	.936	.923	.049 (.043–.054)	.042	37877.589	.328
11 mod, 33 items, CFA – higher-order	1358.540 (495)	2.745	.850	.840	.070 (.066–.075)	.082	38590.280	.170
11 mod, 33 items, CFA – 3 higher-order	1372.935 (495)	2.774	.847	.837	.071 (.067–.075)	.171	38601.896	.169
11 mod, 33 items, CFA – 3 higher-order <sup>1</sup>	1369.261 (495)	2.766	.848	.838	.071 (.066–.075)	.147	38599.230	.170
11 mod, 33 items, CFA – nested-factor	1186.764 (473)	2.509	.876	.861	.065 (.061–.070)	.070	38372.906	.224
11 mod, 33 items, CFA – 3 nested-factor	1096.340 (470)	2.333	.891	.877	.062 (.057–.066)	.075	38241.022	.235
11 mod, 33 items, CFA – 3 nested-factor <sup>1</sup>	1032.420 (470)	2.197	.902	.890	.058 (.053–.063)	.065	38148.726	.238

*Note.* Mod = modalities, ESEM = Exploratory Structural Equation Modeling, CFA = Confirmatory Factor Analysis,  $\chi^2$ (df) = chi-square (degrees of freedom), CFI = comparative fit index, TLI = Tucker Lewis fit index, RMSEA = root mean square error of approximation, SRMR = standardized root mean square residual, AIC = Akaike's Information Criterion, PCFI = Parsimony comparative fit index. <sup>1</sup>The operational modality of the social component is included in the biological component.

**Supplemental Table 1**

*Descriptive Statistics and Factor Loadings of the PESD-PE for Study 1 and Study 2*

Modality Item	Sample 1 (N = 336)						Sample 2 (N = 352)					
	<i>M</i>	<i>SD</i>	SK	K	$\lambda$	$\delta$	<i>M</i>	<i>SD</i>	SK	K	$\lambda$	$\delta$
Enjoyment												
1	2.300	1.845	-1.555	2.364	.845	.286	2.290	1.701	-1.254	1.466	.863	.255
12	2.110	1.651	-1.234	1.868	.882	.222	2.110	1.525	-0.950	0.899	.859	.261
23	2.290	1.636	-1.462	2.651	.861	.258	2.200	1.608	-1.232	1.366	.858	.263
Confidence												
2	2.140	1.804	-1.625	2.667	.798	.364	2.110	1.746	-1.462	2.080	.846	.284
13	1.740	1.948	-1.168	0.698	.827	.316	1.760	2.067	-1.170	0.611	.815	.335
24	1.790	1.872	-1.105	0.702	.761	.420	1.740	1.919	-0.979	0.284	.832	.308
Anxiety												
3	0.890	1.534	-0.183	0.311	.756	.429	0.780	1.566	-0.232	0.626	.751	.435
14	0.990	1.499	-0.199	-0.139	.782	.388	0.760	1.666	-0.283	0.144	.839	.297
25	0.660	1.644	-0.502	0.558	.690	.524	0.520	1.772	-0.357	0.294	.833	.306
Assertiveness												
4	1.910	1.776	-1.033	0.973	.747	.442	1.920	1.671	-0.614	-0.351	.655	.571
15	2.040	1.802	-1.135	0.908	.769	.409	1.890	1.825	-1.001	0.582	.819	.329
26	1.580	1.750	-0.627	0.061	.727	.471	1.510	1.920	-0.682	-0.073	.690	.524
Cognitive												
5	1.420	2.169	-0.970	0.025	.792	.373	1.430	2.003	-0.878	-0.062	.721	.480
16	1.960	1.934	-1.433	1.610	.852	.274	1.910	1.808	-1.339	1.310	.856	.268
27	1.860	1.823	-1.526	2.174	.809	.346	1.970	1.659	-1.453	2.055	.828	.314
Motivational												
6	2.000	1.812	-1.260	1.464	.826	.318	1.970	1.850	-1.136	0.700	.767	.411
17	2.040	1.911	-1.582	2.145	.831	.310	2.090	1.752	-1.470	2.304	.852	.275
28	2.030	1.877	-1.469	1.932	.852	.275	2.190	1.709	-1.571	2.744	.856	.267

**Supplemental Table 1 Continues**

**Supplemental Table 1 Continued**

Bodily-somatic												
7	1.690	2.050	-0.868	-0.113	.823	.323	1.770	2.017	-0.940	0.135	.814	.337
18	1.820	1.934	-0.983	0.329	.882	.223	1.970	1.797	-1.166	1.120	.831	.309
29	2.050	1.622	-1.454	2.777	.786	.383	2.040	1.677	-1.335	1.947	.813	.339
Motor-behavioral												
8	1.870	1.974	-1.137	0.561	.817	.332	1.930	1.964	-1.156	0.704	.831	.309
19	2.080	1.476	-1.148	1.470	.794	.370	2.080	1.572	-1.133	1.307	.826	.318
30	1.830	1.835	-1.172	0.985	.776	.398	1.820	1.924	-1.271	1.059	.784	.385
Operational												
9	1.900	1.752	-1.429	1.891	.799	.361	1.910	1.719	-1.116	0.914	.842	.292
20	1.970	1.639	-1.270	1.777	.857	.265	1.990	1.642	-1.079	0.973	.846	.284
31	1.920	1.576	-1.211	1.663	.778	.395	1.950	1.618	-1.361	1.971	.782	.388
Communicative												
10	1.990	1.787	-1.222	1.336	.706	.502	2.120	1.607	-1.020	0.882	.670	.551
21	1.600	1.491	-0.642	0.640	.662	.562	1.540	1.576	-0.412	0.021	.691	.523
32	2.340	1.620	-1.298	1.839	.748	.441	2.490	1.513	-1.467	2.845	.640	.591
Social support												
11	2.050	1.379	-1.006	0.928	.839	.296	1.810	1.667	-1.091	0.953	.842	.292
22	1.960	1.434	-0.916	1.120	.785	.384	1.870	1.595	-0.962	1.079	.789	.377
33	2.130	1.551	-1.147	1.462	.818	.331	1.990	1.662	-1.036	0.853	.794	.369

*Note.*  $M$  = mean,  $SD$  = standard deviation,  $SK$  = skewness,  $K$  = kurtosis,  $\lambda$  = standardized factor loading,  $\delta$  = standardized residual variance.

## Supplemental Table 2

### *Pearson Product Moment Correlations Between Latent Factors and Reliability Indices*

Modality											Sample 1 (N = 336)				Sample 2 (N = 352)				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	$\alpha$	$\omega$	CR	AVE	$\alpha$	$\omega$	CR	AVE
(1) Enjoyment	—	.792 <sup>§</sup>	.636 <sup>§</sup>	.587 <sup>#</sup>	.552 <sup>#</sup>	.711 <sup>§</sup>	.643 <sup>§</sup>	.588 <sup>#</sup>	.677 <sup>§</sup>	.481 <sup>#</sup>	.695 <sup>§</sup>	.895	.896	.897	.744	.894	.895	.895	.740
(2) Confidence	.780 <sup>§</sup>	—	.639 <sup>§</sup>	.740 <sup>§</sup>	.565 <sup>#</sup>	.696 <sup>§</sup>	.761 <sup>§</sup>	.724 <sup>§</sup>	.780 <sup>§</sup>	.434 <sup>#</sup>	.619 <sup>§</sup>	.837	.843	.838	.633	.872	.880	.870	.691
(3) Anxiety	.514 <sup>#</sup>	.523 <sup>#</sup>	—	.582 <sup>#</sup>	.444 <sup>#</sup>	.457 <sup>#</sup>	.469 <sup>#</sup>	.394 <sup>*</sup>	.466 <sup>#</sup>	.510 <sup>#</sup>	.468 <sup>#</sup>	.785	.785	.787	.553	.848	.852	.850	.654
(4) Assertiveness	.540 <sup>#</sup>	.700 <sup>§</sup>	.461 <sup>#</sup>	—	.487 <sup>#</sup>	.606 <sup>§</sup>	.654 <sup>§</sup>	.576 <sup>#</sup>	.617 <sup>§</sup>	.375 <sup>*</sup>	.484 <sup>#</sup>	.794	.796	.792	.559	.773	.773	.767	.525
(5) Cognitive	.656 <sup>§</sup>	.624 <sup>§</sup>	.480 <sup>#</sup>	.540 <sup>#</sup>	—	.745 <sup>§</sup>	.552 <sup>#</sup>	.523 <sup>#</sup>	.597 <sup>#</sup>	.424 <sup>#</sup>	.548 <sup>#</sup>	.855	.856	.858	.669	.841	.843	.845	.646
(6) Motivational	.746 <sup>§</sup>	.741 <sup>§</sup>	.472 <sup>#</sup>	.644 <sup>§</sup>	.797 <sup>§</sup>	—	.626 <sup>§</sup>	.557 <sup>#</sup>	.659 <sup>§</sup>	.432 <sup>#</sup>	.637 <sup>§</sup>	.874	.877	.875	.700	.861	.861	.865	.682
(7) Bodily-somatic	.558 <sup>#</sup>	.723 <sup>§</sup>	.406 <sup>#</sup>	.684 <sup>§</sup>	.575 <sup>#</sup>	.692 <sup>§</sup>	—	.796 <sup>§</sup>	.809 <sup>†</sup>	.405 <sup>#</sup>	.568 <sup>#</sup>	.861	.875	.870	.691	.856	.861	.860	.671
(8) Motor-behavioral	.538 <sup>#</sup>	.694 <sup>§</sup>	.349 <sup>*</sup>	.609 <sup>§</sup>	.592 <sup>#</sup>	.665 <sup>§</sup>	.801 <sup>†</sup>	—	.837 <sup>†</sup>	.365 <sup>*</sup>	.481 <sup>#</sup>	.829	.835	.838	.633	.849	.852	.855	.662
(9) Operational	.627 <sup>§</sup>	.737 <sup>§</sup>	.432 <sup>#</sup>	.655 <sup>§</sup>	.694 <sup>§</sup>	.736 <sup>§</sup>	.782 <sup>§</sup>	.799 <sup>§</sup>	—	.428 <sup>#</sup>	.583 <sup>#</sup>	.850	.853	.853	.659	.861	.864	.864	.679
(10) Communicative	.487 <sup>#</sup>	.415 <sup>#</sup>	.360 <sup>*</sup>	.358 <sup>*</sup>	.386 <sup>*</sup>	.411 <sup>#</sup>	.375 <sup>*</sup>	.399 <sup>*</sup>	.412 <sup>#</sup>	—	.398 <sup>*</sup>	.746	.752	.748	.499	.704	.709	.706	.445
(11) Social support	.691 <sup>§</sup>	.633 <sup>§</sup>	.441 <sup>#</sup>	.421 <sup>#</sup>	.548 <sup>#</sup>	.628 <sup>§</sup>	.450 <sup>#</sup>	.457 <sup>#</sup>	.543 <sup>#</sup>	.402 <sup>#</sup>	—	.853	.855	.855	.663	.848	.850	.850	.654

*Note.* Sample 1 correlations are below the diagonal and Sample 2 correlations are above;  $\alpha$  = Cronbach's alpha values,  $\omega$  = omega values, CR = composite reliability, AVE = average variance extracted. Correlation <sup>\*</sup>low, <sup>#</sup>moderate, <sup>§</sup>moderately high, <sup>†</sup>high.

**Supplemental Table 3**

*Fit Indices for Multi-group Confirmatory Factor Analyses of the PESD-PE*

Independent variable	Model	$\chi^2(df)$	$\chi^2/df$	CFI	$\Delta CFI$	TLI	RMSEA (90% CI)	$\Delta RMSEA$	SRMR	$\Delta SMR$	$\Delta S-B \chi^2 (\Delta df)$	p value
Study group	Configural	1597.344 (880)	1.815	.936		.923	.049 (.045–.052)		.042			
	Weak measurement	1623.707 (902)	1.800	.935	.001	.924	.048 (.044–.052)	.001	.046	.004	22.900 (22)	.407
	Strong measurement	1664.371 (935)	1.780	.935	.001	.926	.048 (.044–.051)	.001	.047	.005	64.123 (55)	.187
	Strict measurement	1677.388 (957)	1.753	.935	.001	.929	.047 (.043–.050)	.002	.047	.005	76.361 (77)	.499
	Factor variance	1665.793 (934)	1.784	.934	.002	.926	.048 (.044–.051)	.001	.053	.011	65.779 (54)	.131
	Factor covariance	1712.233 (979)	1.749	.934	.002	.929	.047 (.043–.050)	.002	.059	.017	111.822 (99)	.178
Gender, Age, Gender × Age from Study 2	MIMIC Null	996.711 (539)	1.849	.926		.914	.049 (.044–.054)		.068			
	MIMIC Saturated	813.435 (440)	1.849	.940		.914	.049 (.044–.054)		.038			
	MIMIC Invariant	914.328 (506)	1,807	.934		.918	.048 (.043–.053)		.041			

*Note.*  $\chi^2(df)$  = chi-square (degree of freedom),  $\chi^2/df$  = chi-square/degree of freedom, CFI = comparative fit index,  $\Delta CFI$  = CFI difference, TLI = Tucker Lewis fit index, RMSEA = root mean square error of approximation,  $\Delta RMSEA$  = RMSEA difference, SRMR = standardized root mean square residual,  $\Delta SMR$  = SRMR difference,  $\Delta S-B \chi^2 (\Delta df)$  = Satorra-Bentler scaled chi-square difference test (degree of freedom difference), MIMIC = multiple indicator, multiple causes model.

## Supplemental Table 4

### Confirmatory Factor Analysis Fit Indices and Reliability Values from Study 2

Instrument	Factor	$\chi^2(df)$	$\chi^2/df$	CFI	TLI	RMSEA (90% CI)	SRMR	$\alpha$	$\omega$	CR	AVE
PACES <sup>1</sup>	Pleasant experience (9 items)	236.027 (101)	2.337	.951	.941	.062 (.051–.072)	.050	.941	.941	.941	.640
	Unpleasant experience (7 items)							.866	.878	.868	.495
TIMCPEQ <sup>2</sup>	Mastery climate (6 items)	37.719 (33)	1.143	.996	.994	.020 (.000–.046)	.031	.883	.885	.886	.570
	Performance climate (4 items)							.794	.796	.770	.461
BPN-PE	Competence (4 items)	146.775 (51)	2.878	.955	.942	.073 (.059–.087)	.075	.891	.897	.811	.690
	Autonomy (4 items)							.876	.882	.818	.665
	Relatedness (4 items)							.885	.890	.872	.677

Note. PACES = Physical Activity Enjoyment Scale, TIMCPEQ = Teacher-Initiated Motivational Climate in Physical Education Questionnaire, BPN-PE = Basic Psychological Needs in Physical Education Scale,  $\chi^2(df)$  = chi-square (degrees of freedom), CFI = comparative fit index, TLI = Tucker Lewis fit index, RMSEA = root mean square error of approximation, SRMR = standardized root mean square residual,  $\alpha$  = Cronbach's alpha values,  $\omega$  = omega values, CR = composite reliability, AVE = average variance extracted. <sup>1</sup>Two correlated errors on the Pleasant experience scale and two correlated errors on the Unpleasant experience scale. <sup>2</sup>Two correlated errors on the Performance climate scale.

**Supplemental Table 5**

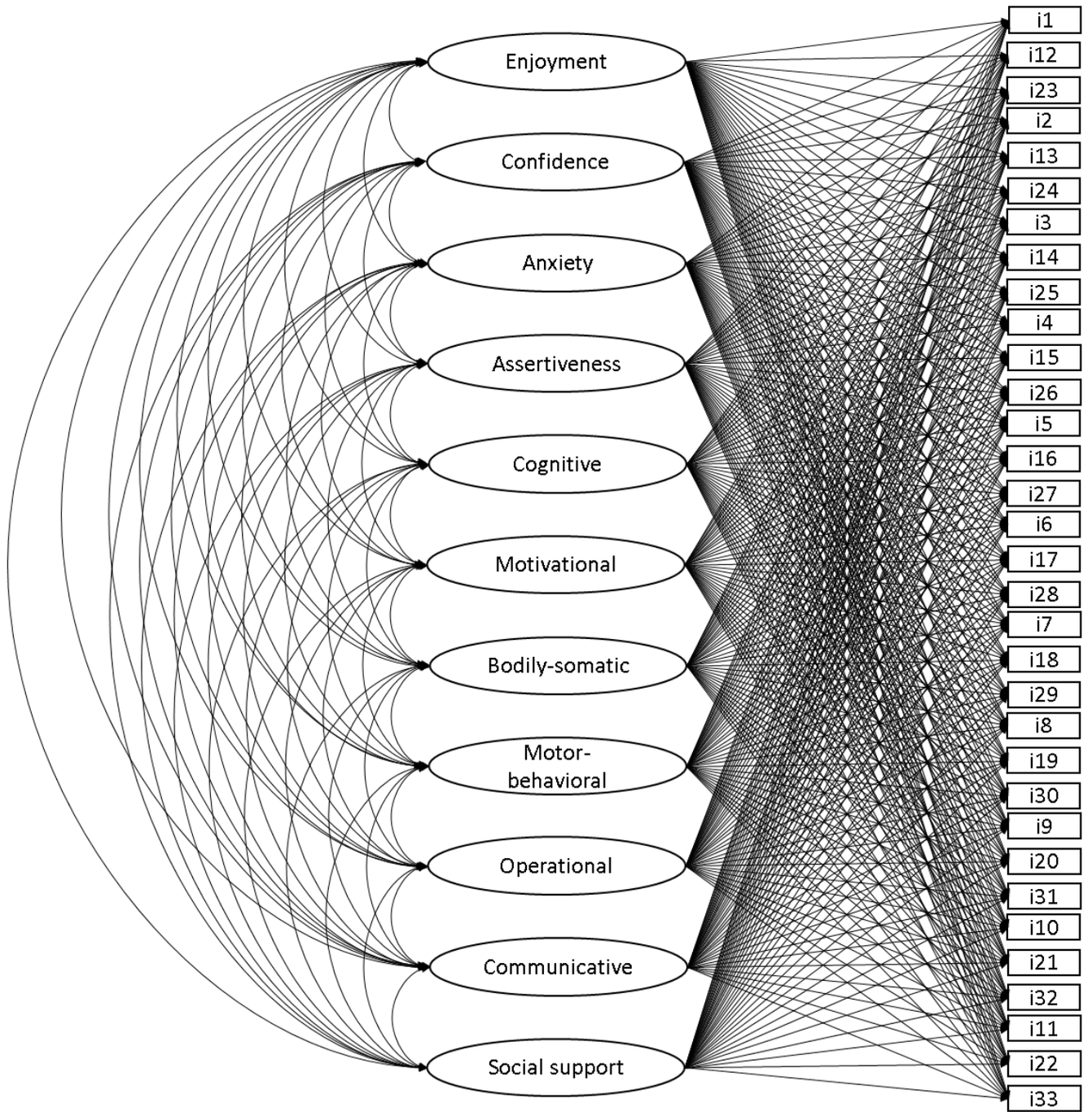
*Latent Variable Correlations Between the PESP-PE Modalities and Measures from Study 2*

Modality	PACES		TIMCPEQ		BPN-PE		
	Pleasant	Unpleasant	Mastery	Performance	Competence	Autonomy	Relatedness
Enjoyment	.720 <sup>†</sup>	-.572 <sup>§</sup>	.325*	-.285*	.602 <sup>†</sup>	.532 <sup>§</sup>	.463 <sup>§</sup>
Confidence	.580 <sup>§</sup>	-.413 <sup>§</sup>	.155	-.170	.752 <sup>†</sup>	.371*	.308*
Anxiety	.411 <sup>§</sup>	-.266*	.099	-.077	.475 <sup>§</sup>	.302*	.248*
Assertiveness	.608 <sup>†</sup>	-.418 <sup>§</sup>	.218*	-.168	.677 <sup>†</sup>	.373*	.334*
Cognitive	.491 <sup>§</sup>	-.445 <sup>§</sup>	.274*	-.121	.456 <sup>§</sup>	.415 <sup>§</sup>	.337*
Motivational	.758 <sup>†</sup>	-.629 <sup>†</sup>	.382*	-.208*	.516 <sup>§</sup>	.595 <sup>§</sup>	.399*
Bodily-somatic	.603 <sup>†</sup>	-.334*	.157	-.085	.724 <sup>†</sup>	.376*	.356*
Motor-behavioral	.531 <sup>§</sup>	-.283*	.135	-.133	.773 <sup>†</sup>	.341*	.295*
Operational	.558 <sup>§</sup>	-.372*	.192	-.213*	.747 <sup>†</sup>	.365*	.330*
Communicative	.541 <sup>§</sup>	-.372*	.282*	-.179	.451 <sup>§</sup>	.364*	.568 <sup>§</sup>
Social support	.584 <sup>§</sup>	-.519 <sup>§</sup>	.391*	-.313*	.494 <sup>§</sup>	.499 <sup>§</sup>	.559 <sup>§</sup>

*Note.* PACES = Physical Activity Enjoyment Scale, TIMCPEQ = Teacher-Initiated Motivational Climate in Physical Education Questionnaire, BPN-PE = Basic Psychological Needs in Physical Education Scale. Correlation \*low, <sup>§</sup>moderate, <sup>†</sup>moderately high.

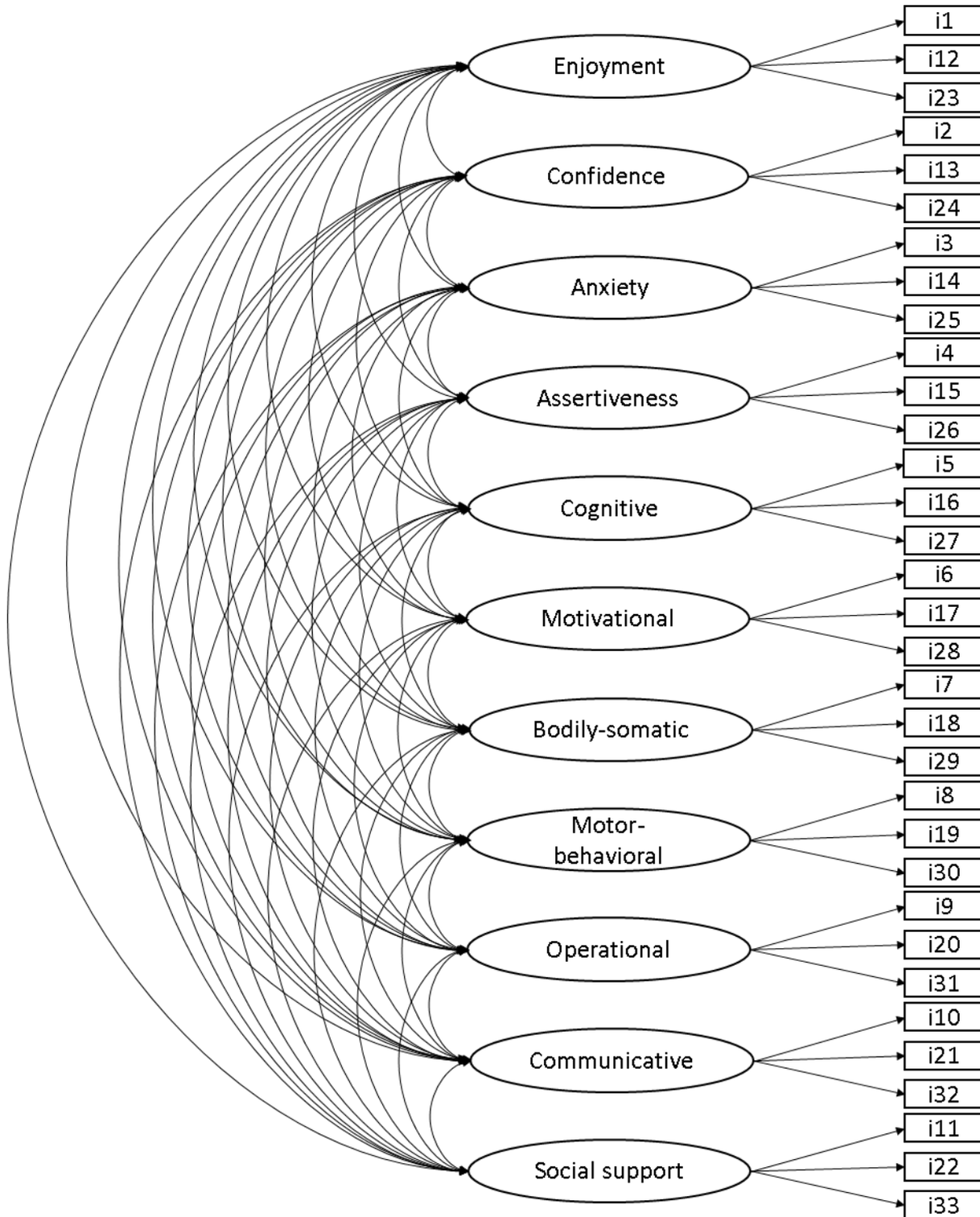
**Supplemental Figure 1a**

*First-Order Factor Model, Exploratory Form*



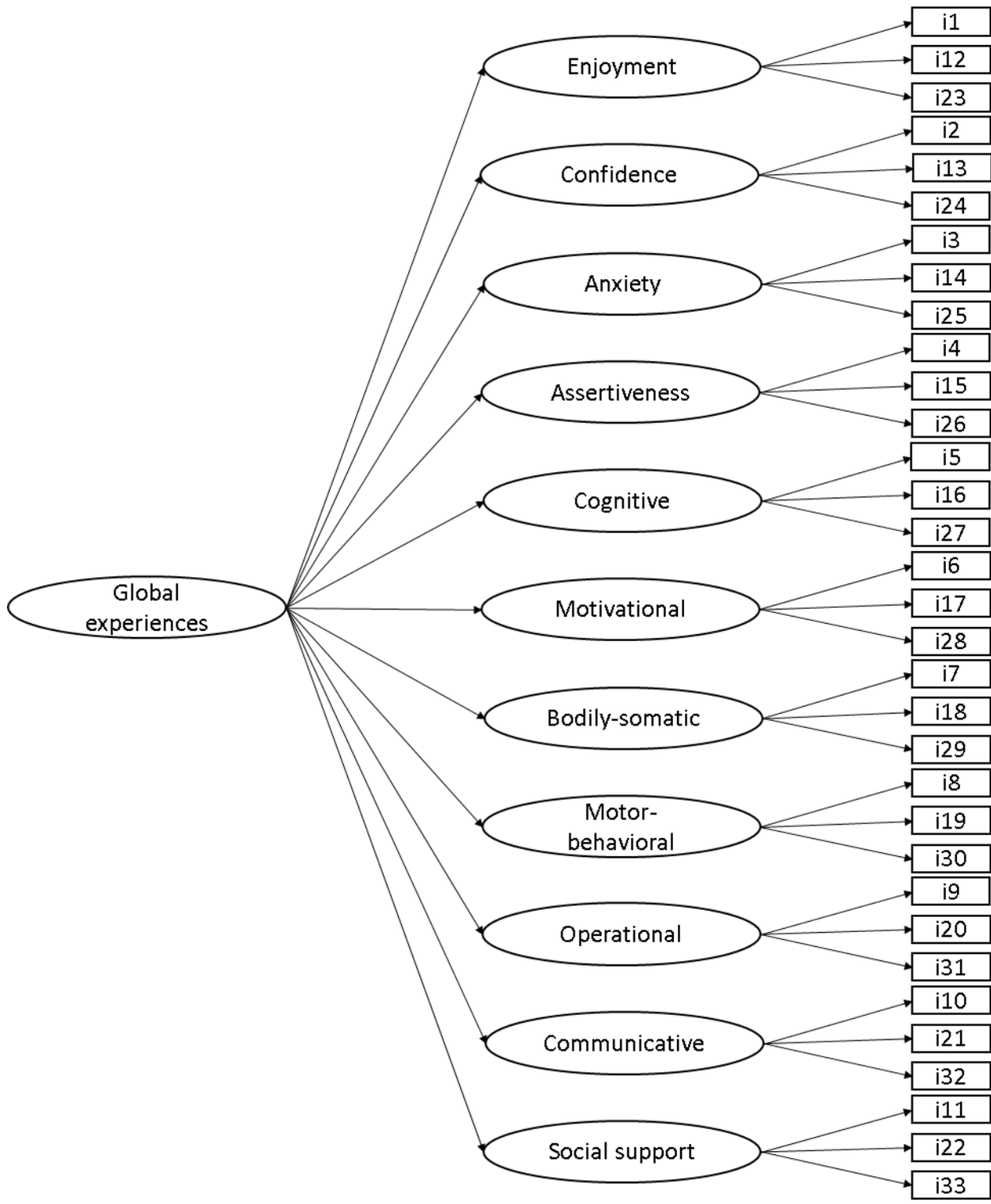
**Supplemental Figure 1b**

*First-Order Factor Model, Confirmatory Form*



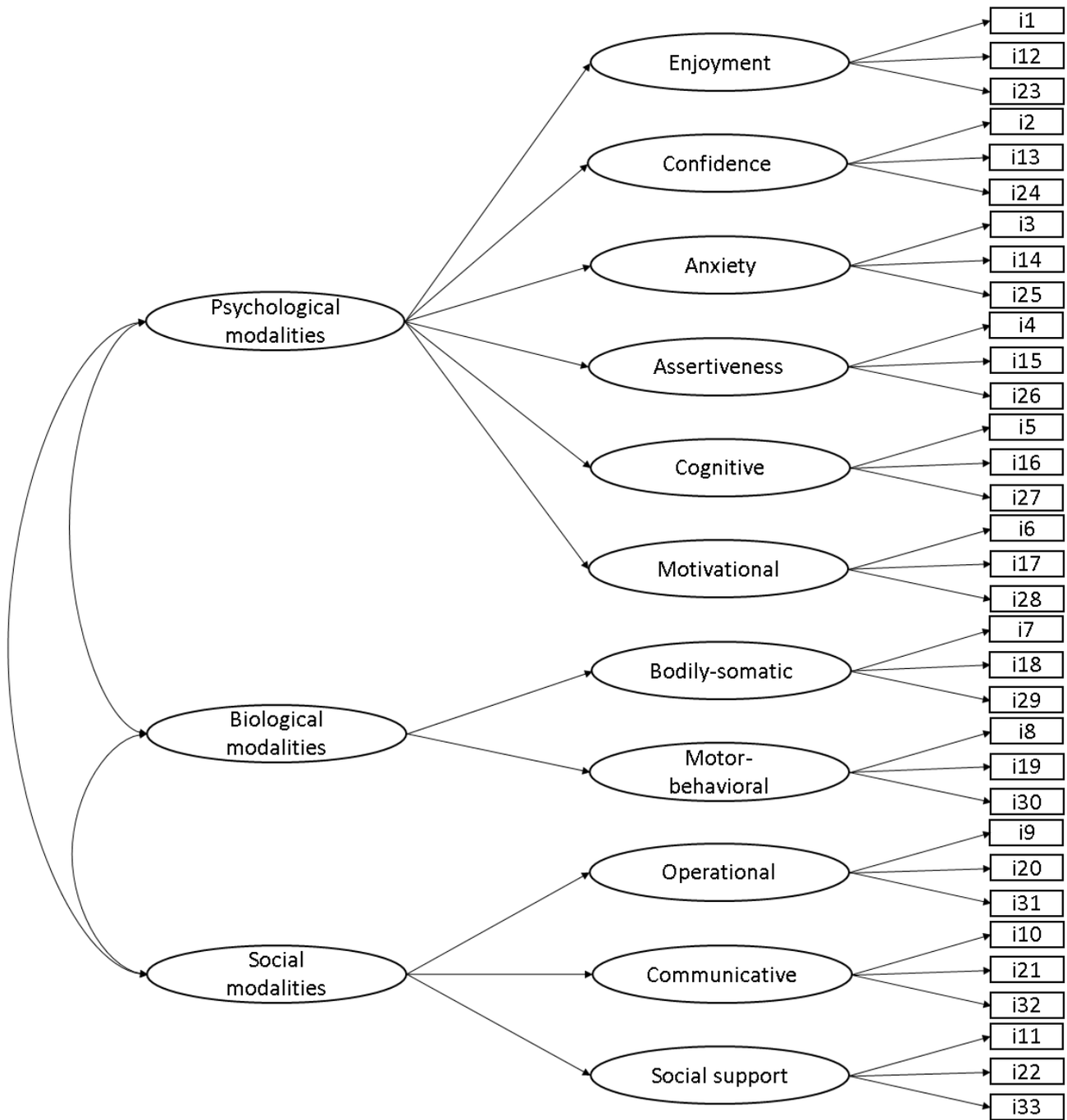
Supplemental Figure 2

Second-Order Factor Model



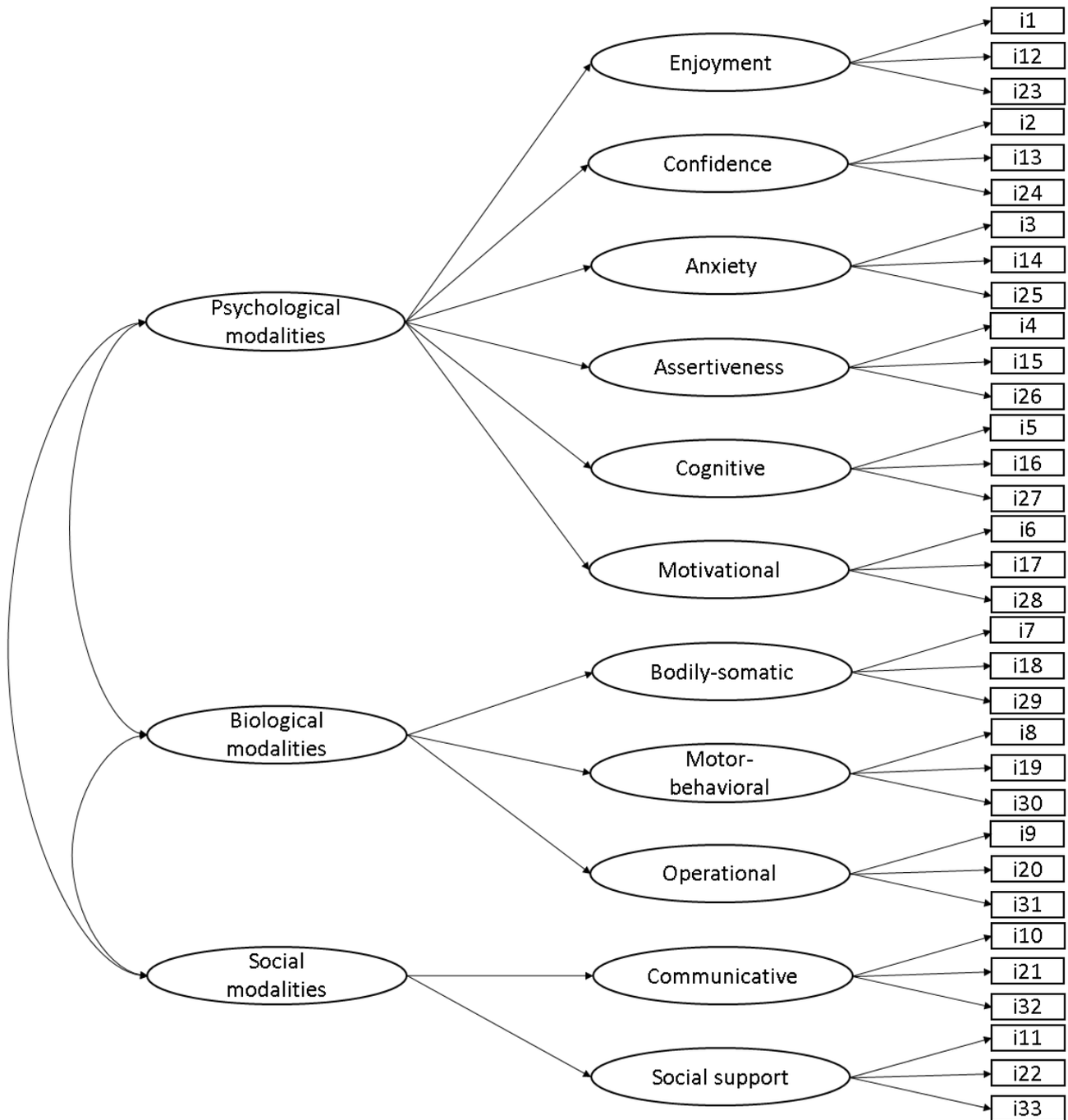
Supplemental Figure 3a

Three-second-Order Factor Model



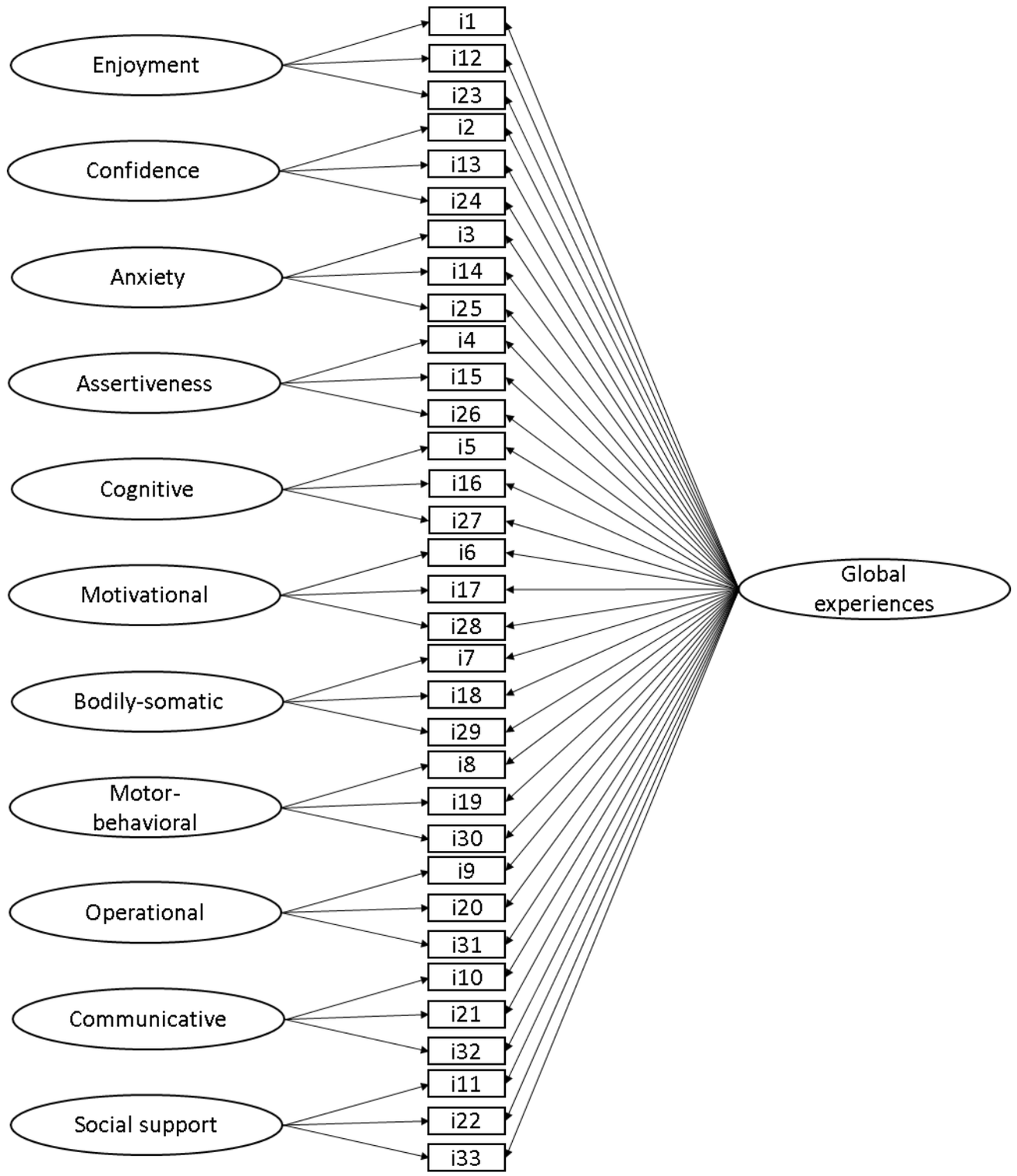
Supplemental Figure 3b

Modified Three-second-Order Factor Model



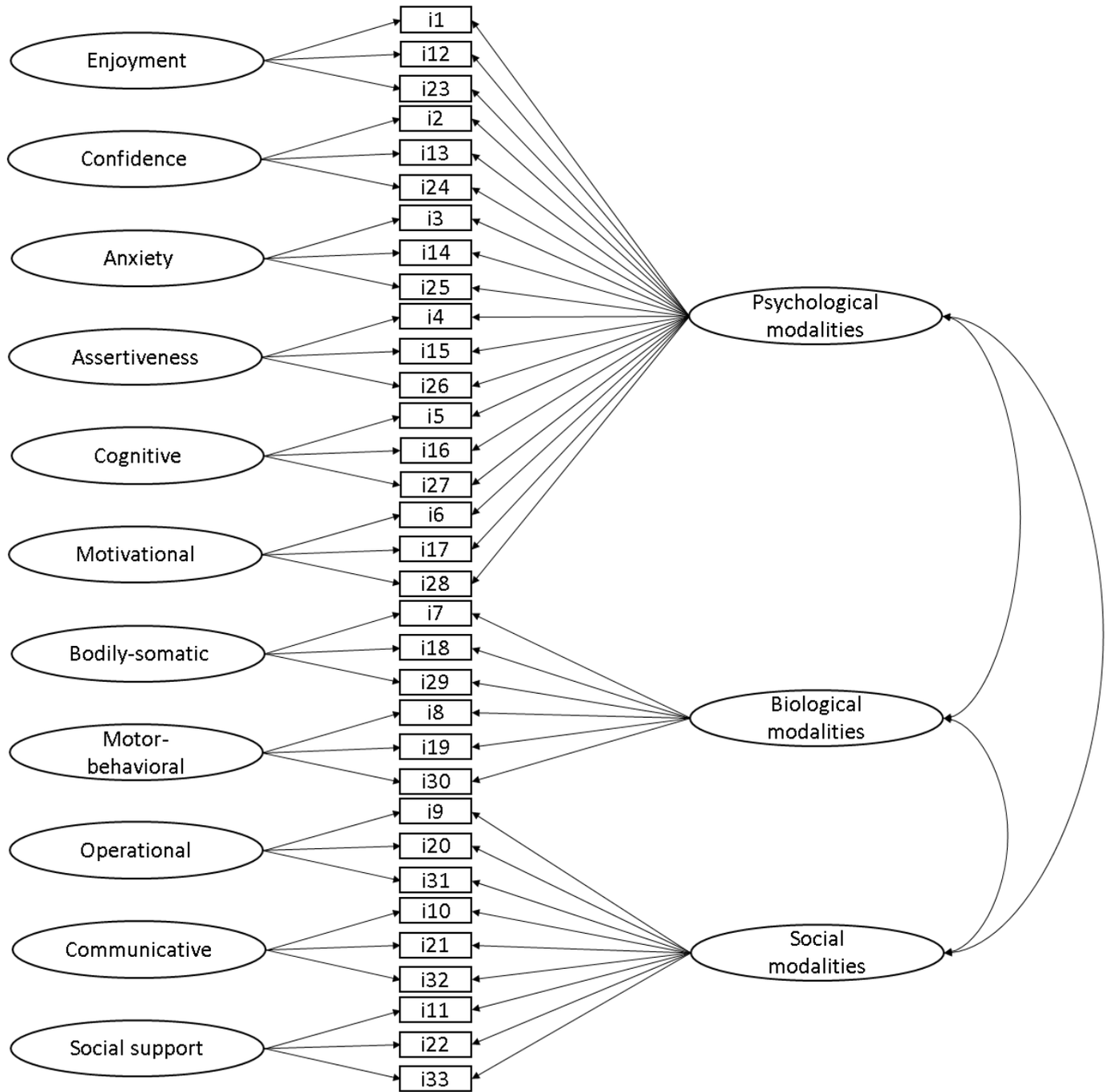
**Supplemental Figure 4**

*Nested-factor Model*



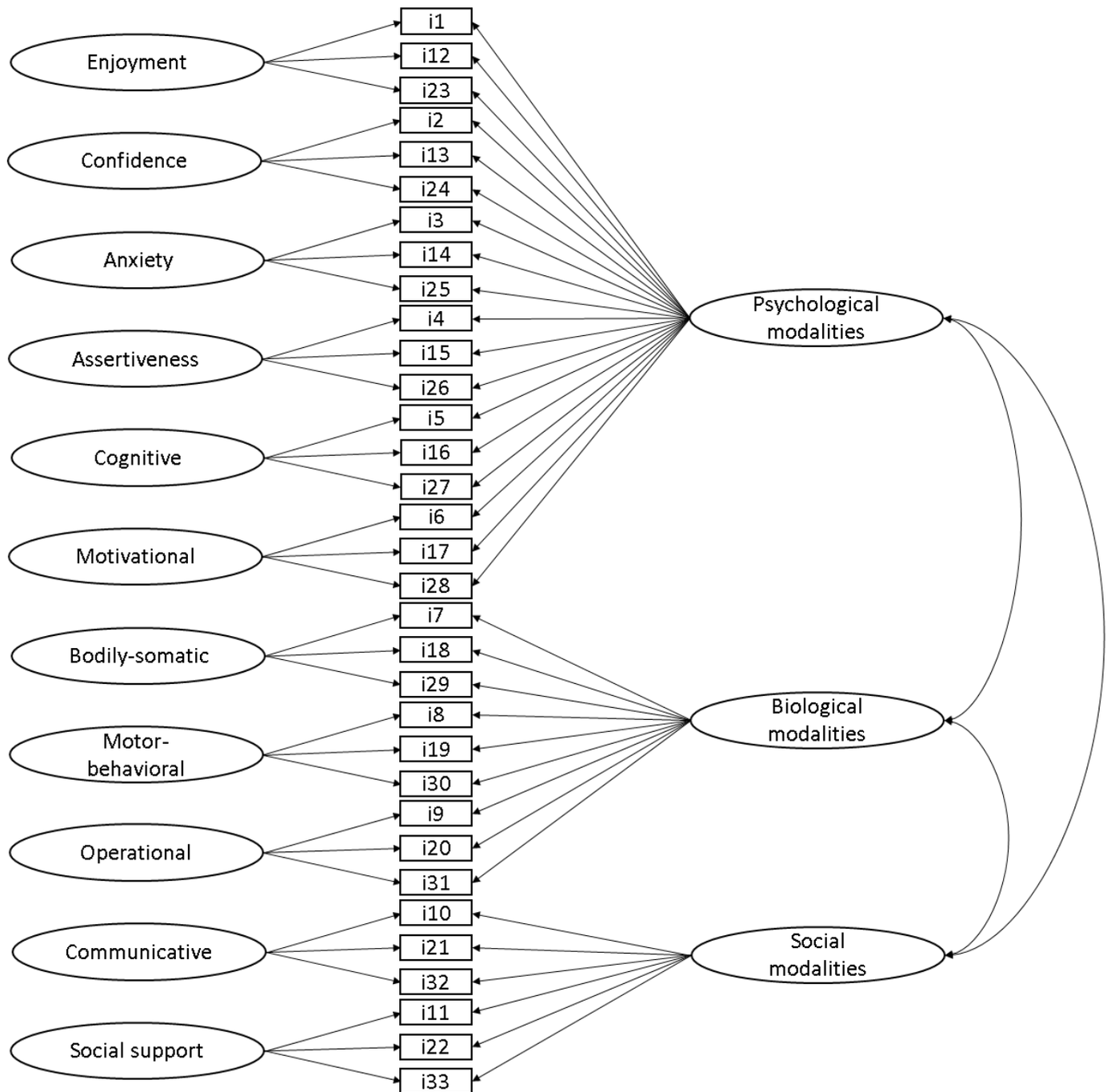
**Supplemental Figure 5a**

*Nested Three-factor Model*



**Supplemental Figure 5b**

*Modified Nested Three-factor Model*



## Appendix 1

### Psychobiosocial Experiences in Physical Education (PESD-PE)

Below you can find adjectives (descriptors) or sentences that people usually use to describe how they feel about their experience in physical education. For each row there are two opposing descriptors. Read them carefully and for each row choose one descriptor, **one only** (e.g., the descriptor on the left or the one on the right), which best reflects **how you usually feel during physical education classes**. Then mark the intensity of the descriptor on the scale ranging from 1 (**a little**) to 4 (**very much**). If none of the descriptors in a row reflect how you feel in your experience during physical education classes, check the middle box 0 (**neither... nor**). There are no right or wrong answers. Please, make sure to complete all rows.

*Example:*

"I feel quite satisfied with myself". In this case you check box 2 on the right side.

Unsatisfied	4	3	2	1	0	1	<del>2</del>	3	4	Satisfied
-------------	---	---	---	---	---	---	--------------	---	---	-----------

On the other hand, if for you it is true: "I feel much dissatisfied with myself", then you have to check box 3 on the left side.

Unsatisfied	4	<del>3</del>	2	1	0	1	2	3	4	Satisfied
-------------	---	--------------	---	---	---	---	---	---	---	-----------

		Very much	Much	Moderate	A little	neither... nor	A little	Moderate	Much	Very much	
1	Unhappy	4	3	2	1	0	1	2	3	4	Happy
2	Incapable	4	3	2	1	0	1	2	3	4	Capable
3	Worried in a harmful way	4	3	2	1	0	1	2	3	4	Worried in a helpful way
4	Submissive	4	3	2	1	0	1	2	3	4	Fighting spirit
5	Distracted	4	3	2	1	0	1	2	3	4	Alert
6	Unmotivated	4	3	2	1	0	1	2	3	4	Motivated
7	Physically weak	4	3	2	1	0	1	2	3	4	Physically vigorous
8	Uncoordinated in my movements	4	3	2	1	0	1	2	3	4	Coordinated in my movements
9	Ineffective in my performance	4	3	2	1	0	1	2	3	4	Effective in my performance
10	Being communicative is harmful	4	3	2	1	0	1	2	3	4	Being communicative is useful
11	I feel ignored	4	3	2	1	0	1	2	3	4	I feel considered
12	Sad	4	3	2	1	0	1	2	3	4	Joyful
13	Insecure	4	3	2	1	0	1	2	3	4	Secure
14	Mentally tense in a harmful way	4	3	2	1	0	1	2	3	4	Mentally tense in a helpful way
15	Fragile	4	3	2	1	0	1	2	3	4	Gritty
16	Unfocused	4	3	2	1	0	1	2	3	4	Focused
17	Disengaged	4	3	2	1	0	1	2	3	4	Engaged
18	Physically fatigued	4	3	2	1	0	1	2	3	4	Full of energy
19	Lethargic in my movements	4	3	2	1	0	1	2	3	4	Dynamic in my movements
20	Unskillful in my performance	4	3	2	1	0	1	2	3	4	Skillful in my performance
21	Being expansive is harmful	4	3	2	1	0	1	2	3	4	Being expansive is useful
22	I feel neglected	4	3	2	1	0	1	2	3	4	I feel supported

		Very much	Much	Moderate	A little	neither... nor	A little	Moderate	Much	Very much	
23	Dejected	4	3	2	1	0	1	2	3	4	Cheerful
24	Uncertain	4	3	2	1	0	1	2	3	4	Certain
25	Nervous in a harmful way	4	3	2	1	0	1	2	3	4	Nervous in a helpful way
26	Surrendered	4	3	2	1	0	1	2	3	4	Combative
27	Inattentive	4	3	2	1	0	1	2	3	4	Attentive
28	Uninterested	4	3	2	1	0	1	2	3	4	Interested
29	Physically drowsy	4	3	2	1	0	1	2	3	4	Physically charged
30	Clumsy in my movements	4	3	2	1	0	1	2	3	4	Smooth in my movements
31	Inconsistent in my performance	4	3	2	1	0	1	2	3	4	Consistent in my performance
32	Being sociable is harmful	4	3	2	1	0	1	2	3	4	Being sociable is useful
33	I feel rejected	4	3	2	1	0	1	2	3	4	I feel accepted

## **Scoring**

Scores on the dysfunctional side (i.e., left side) are transformed into negative scores. Thus, the score of an item could range from -4 to 4, and the total score of each modality could range from -12 to 12. It is also possible to calculate a total score by adding the scores of the individual items. The total score could range from -132 to 132.

*Mean scores of each modality:*

$$\text{Enjoyment} = (1 + 12 + 23)/3$$

$$\text{Confidence} = (2 + 13 + 24)/3$$

$$\text{Anxiety} = (3 + 14 + 25)/3$$

$$\text{Assertiveness} = (4 + 15 + 26)/3$$

$$\text{Cognitive} = (5 + 16 + 27)/3$$

$$\text{Motivation} = (6 + 17 + 28)/3$$

$$\text{Bodily-somatic} = (7 + 18 + 29)/3$$

$$\text{Motor-behavioral} = (8 + 19 + 30)/3$$

$$\text{Operational} = (9 + 20 + 31)/3$$

$$\text{Communicative} = (10 + 21 + 32)/3$$

$$\text{Social support} = (11 + 22 + 33)/3$$

*Note:* The English version here presented is a translation of the Italian version (see last page) and has not been validated.

### Complete Psychobiosocial Profile of two Students

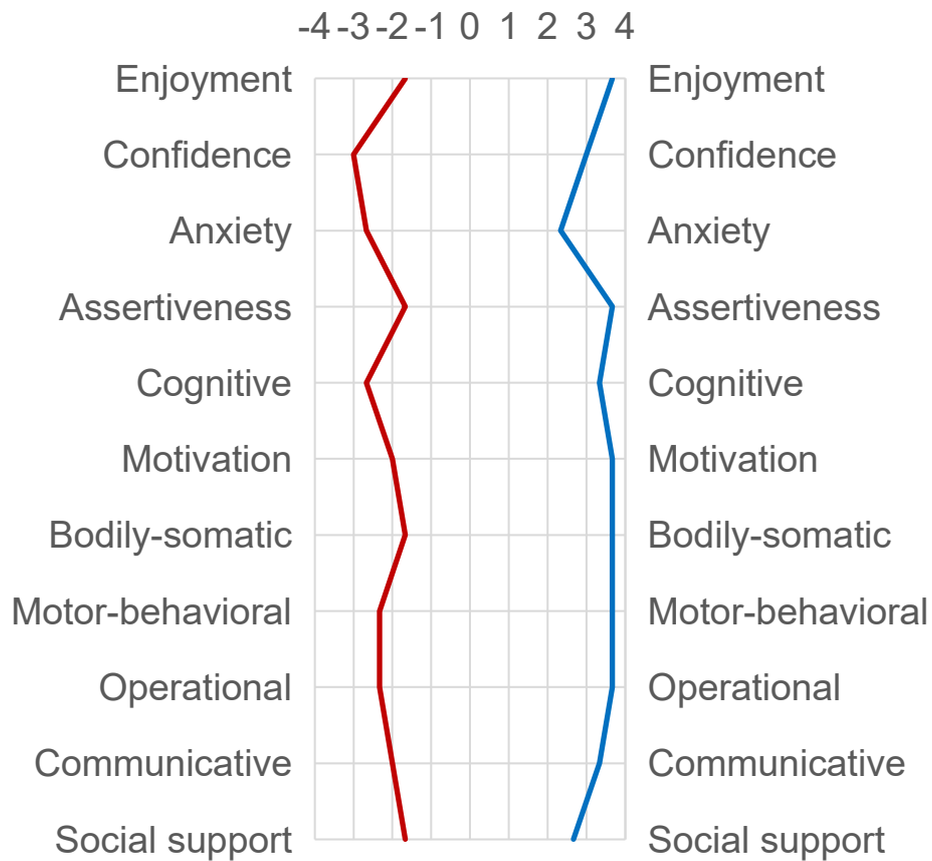
		Very much	Much	Moderate	A little	neither... nor	A little	Moderate	Much	Very much	
	<b>Maladaptive experiences</b>										<b>Adaptive experiences</b>
1	Unhappy			X						X	Happy
12	Sad				X				X		Joyful
23	Dejected			X						X	Cheerful
2	Incapable			X						X	Capable
13	Insecure		X					X			Secure
24	Uncertain	X							X		Certain
3	Worried in a harmful way		X				X				Worried in a helpful way
14	Mentally tense in a harmful way			X					X		Mentally tense in a helpful way
25	Nervous in a harmful way		X						X		Nervous in a helpful way
4	Submissive				X					X	Fighting spirit
15	Fragile			X					X		Gritty
26	Surrendered			X						X	Combative
5	Distracted		X						X		Alert
16	Unfocused		X							X	Focused
27	Inattentive			X					X		Attentive
6	Unmotivated		X							X	Motivated
17	Disengaged			X					X		Engaged
28	Uninterested				X					X	Interested
7	Physically weak			X						X	Physically vigorous
18	Physically fatigued				X					X	Full of energy
29	Physically drowsy			X					X		Physically charged
8	Uncoordinated in my movements		X							X	Coordinated in my movements
19	Lethargic in my movements			X						X	Dynamic in my movements
30	Clumsy in my movements			X					X		Smooth in my movements
9	Ineffective in my performance		X						X		Effective in my performance
20	Unskillful in my performance			X						X	Skillful in my performance
31	Inconsistent in my performance			X						X	Consistent in my performance
10	Being communicative is harmful			X						X	Being communicative is useful
21	Being expansive is harmful		X						X		Being expansive is useful
32	Being sociable is harmful				X				X		Being sociable is useful
11	I feel ignored			X					X		I feel considered
22	I feel neglected			X				X			I feel supported
33	I feel rejected				X				X		I feel accepted

**Note.** A Maladaptive Profile of a Student is Displayed on the Left Side (in red) and an Adaptive Profile of Another Student is Displayed on the Right Side (in blue).

*Aggregated Psychobiosocial Profile of two Students*

Maladaptive experiences

Adaptive experiences



*Note.* A Maladaptive Profile of a Student is Displayed on the Left Side (in red) and an Adaptive Profile of Another Student is Displayed on the Right Side (in blue).

## Esperienze Psicobiosociali in Educazione fisica (PESD-PE)

Di seguito sono riportati aggettivi o frasi che le persone di solito usano per descrivere come si sentono in relazione alle attività motorie. Per ogni riga vi sono due descrittori opposti. Leggili attentamente e per ciascuna riga scegli uno dei due, **uno solo** (quello nella parte sinistra oppure quello nella parte destra), che riflette **come ti senti di solito durante le lezioni di scienze motorie**; indicane poi l'**intensità** con una X sulla scala che va da 1 (**poco**) a 4 (**moltissimo**). Se in una riga nessuno dei due descrittori è presente nella tua esperienza durante le lezioni di scienze motorie, segna la casella centrale 0 (**né...né**). Non ci sono risposte giuste o sbagliate. Per favore, accertati di rispondere a tutte le descrizioni.

**Esempio:**

“Mi sento abbastanza soddisfatto di me stesso”. In tal caso devi contrassegnare la casella 2 nella parte destra.

Insoddisfatto	4	3	2	1	0	1	<del>2</del>	3	4	Soddisfatto
---------------	---	---	---	---	---	---	--------------	---	---	-------------

Se invece per te è vero: “Mi sento molto insoddisfatto di me stesso”, in tal caso devi contrassegnare la casella 3 nella parte sinistra.

Insoddisfatto	4	<del>3</del>	2	1	0	1	2	3	4	Soddisfatto
---------------	---	--------------	---	---	---	---	---	---	---	-------------

		Moltissimo	Molto	Abbastanza	Poco	Né...né	Poco	Abbastanza	Molto	Moltissimo	
1	Infelice	4	3	2	1	0	1	2	3	4	Felice
2	Incapace	4	3	2	1	0	1	2	3	4	Capace
3	Preoccupato in modo dannoso	4	3	2	1	0	1	2	3	4	Preoccupato in modo utile
4	Remissivo	4	3	2	1	0	1	2	3	4	Combattivo
5	Distratto	4	3	2	1	0	1	2	3	4	Vigile
6	Demotivato	4	3	2	1	0	1	2	3	4	Motivato
7	Fisicamente affaticato	4	3	2	1	0	1	2	3	4	Pieno di energia
8	Fiacco nei movimenti	4	3	2	1	0	1	2	3	4	Attivo nei movimenti
9	Inefficace nella mia prestazione	4	3	2	1	0	1	2	3	4	Efficace nella mia prestazione
10	Essere comunicativo mi danneggia	4	3	2	1	0	1	2	3	4	Essere comunicativo mi è utile
11	Mi sento ignorato	4	3	2	1	0	1	2	3	4	Mi sento considerato
12	Triste	4	3	2	1	0	1	2	3	4	Gioioso
13	Insicuro	4	3	2	1	0	1	2	3	4	Sicuro
14	Mentalmente teso in modo dannoso	4	3	2	1	0	1	2	3	4	Mentalmente teso in modo utile
15	Fragile	4	3	2	1	0	1	2	3	4	Grintoso
16	Deconcentrato	4	3	2	1	0	1	2	3	4	Concentrato
17	Disimpegnato	4	3	2	1	0	1	2	3	4	Coinvolto
18	Fisicamente scarico	4	3	2	1	0	1	2	3	4	Fisicamente carico
19	Inerte nei movimenti	4	3	2	1	0	1	2	3	4	Dinamico nei movimenti
20	Scadente nella mia prestazione	4	3	2	1	0	1	2	3	4	Abile nella mia prestazione
21	Essere espansivo mi danneggia	4	3	2	1	0	1	2	3	4	Essere espansivo mi è utile
22	Mi sento trascurato	4	3	2	1	0	1	2	3	4	Mi sento supportato

		Moltissimo	Molto	Abbastanza	Poco	Né...né	Poco	Abbastanza	Molto	Moltissimo	
23	Avvilito	4	3	2	1	0	1	2	3	4	Allegro
24	Incerto	4	3	2	1	0	1	2	3	4	Certo
25	Nervoso in modo dannoso	4	3	2	1	0	1	2	3	4	Nervoso in modo utile
26	Arrendevole	4	3	2	1	0	1	2	3	4	Agguerrito
27	Disattento	4	3	2	1	0	1	2	3	4	Attento
28	Disinteressato	4	3	2	1	0	1	2	3	4	Interessato
29	Fisicamente non reattivo	4	3	2	1	0	1	2	3	4	Fisicamente reattivo
30	Goffo nei movimenti	4	3	2	1	0	1	2	3	4	Fluidi nei movimenti
31	Instabile nella mia prestazione	4	3	2	1	0	1	2	3	4	Stabile nella mia prestazione
32	Essere socievole mi danneggia	4	3	2	1	0	1	2	3	4	Essere socievole mi è utile
33	Mi sento rifiutato	4	3	2	1	0	1	2	3	4	Mi sento accettato