ENERGY COST AND MOTIVATION IN A POPULATION OF YOUNG SWIMMERS

Custo energético y motivación en una población de jóvenes nadadores

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ABSTRACT

Objective: To examine the relationship between the energy cost implied in competition in different swimming events and its relationship with motivation to practice this sport. Methods: A total of 389 swimmers (192 boys and 197 girls), aged 8-22 years, who competed in events with different energy demands responded to the Spanish versions of the Participation Motivation Inventory. Results: A multivariate analysis showed that the energy cost of the preferential event had a significant influence on the swimmer motivation (Wilk’s λ = 0.96, F,7,388 = 6.29, P < 0.005). A later univariate analysis showed that the motivation of swimmers in predominantly aerobic modalities, as compared to those in anaerobic ones, was significantly influenced by four motivational components: “Health/Fitness”, “Fun/Friendship”, “Competition/Skills” and “Significant Others”. The motivational factors also varied according to gender and stage of sport development of the swimmers. Conclusion: The results of this study show signs that the motivational factors related to the practice of competitive swimming in young athletes behaves differently depending on the energy cost of the test carried out.

Keywords: swimming, adolescent, motivation, energy metabolism, sports performance.

RESUMO

Objetivo: Analisar a relação entre o custo energético implícito na competição em diferentes eventos de natação e sua relação com a motivação para a prática desse esporte. Métodos: Um total de 389 nadadores (192 meninos e 197 meninas), com idades entre 8 e 22 anos, que competiram em eventos com diferentes demandas de energia respondeu às versões em espanhol do Inventário de Motivação para a Participação. Resultados: A análise multivariada demonstrou que o custo energético do evento preferido teve influência significativa sobre a motivação dos nadadores (λ de Wilks = 0,96, F,7,388 = 6,29, P < 0,005). Uma análise univariada posterior mostrou que a motivação dos nadadores nas modalidades predominantemente aeróbicas, em comparação com as anaeróbicas, foi significativamente influenciada por quatro componentes motivacionais: “Saúde/Boa forma física”, “Diversão/Amizade”, “Competição/Habilidades” e “Pessoas significantes”. Os fatores motivacionais também variaram de acordo com o sexo e o estágio de desenvolvimento desportivo dos nadadores. Conclusão: Os resultados deste estudo mostram sinais de que os fatores motivacionais relacionados com a prática da natação competitiva em jovens atletas comportam-se de forma diferente, dependendo do custo energético do teste realizado.

Descritores: Natação; Adolescente; Motivação; Metabolismo energético, Desempenho atlético.

RESUMEN

Objetivo: Examinar el relacionamiento entre el costo energético implicado en la competición en diferentes eventos de natación y su relacionamiento con la motivación para la práctica de este deporte. Métodos: Un total de 389 nadadores (192 masculinos y 197 femeninos), con edad entre 8-22 años, que competían en eventos con diferentes demandas de energía respondieron a las versiones en Español del Inventario de Motivación para la Participación. Resultados: Un análisis multivariado mostró que el costo energético del evento preferencial tuvo una influencia significativa en la motivación de los nadadores (Wilk’s λ = 0,96, F,7,388 = 6,29, P < 0,005). Un análisis univariado posterior mostró que la motivación de los nadadores en modalidades predominantemente aeróbicas, comparada con aquellas anaeróbicas, fue significativamente influenciada por cuatro componentes motivacionales: “Salud/Aptitud”, “Diversión/Amistad”, “Competición/Habilidades”, y “Otros Significativos”. Los factores motivacionales también variaron de acuerdo al género y nivel de desarrollo deportivo de los nadadores. Conclusión: Los resultados en este estudio muestran señales del hecho de que los factores motivacionales en la práctica de natación competitiva en jóvenes atletas se comporta de formas diferentes, dependiendo del costo energético del test realizado.

Palabras clave: natación, adolescente, motivación, metabolismo energético, desarrollo deportivo.

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INTRODUCTION

The reasons why young people practice competitive sport have been under study in recent years. From these studies several factors which have been identified are believed to have a determinant influence when it comes to selecting the type of sport category that is practiced. The main ones are age, gender, motor perceived level and even competitive level. In this direction, it has also been observed that the choice of a type of sport discipline, within the same sport, depends in turn on other factors which are mainly motivational, such as competence (related motives), skill abilities, fun, affiliation or social reasons. Nevertheless, little is known about the role of the energy expenditure of a sport discipline on children’s decision to take up and go on with its practice.

Swimming is a sport whose motivational factors, considered as determinant to take it up at a competitive level, have been widely studied. In spite of this, and taking into account that its performance requires a great physical and mental effort, it is quite surprising that the identification of the energy expenditure on the performance of a particular modality of swimming competition as an evident motivational influence is still unclear.

Swimming as a sport covers a large number of events whose energy expenditure suffers a significant variation basically according to the distance and to a lesser extent, the style. This wide range of competitive modalities makes it compulsory for swimmers to start a process of early specialization. The target of this process is to direct their technical, psychic and, specially, physical training according to their preferred modality of swimming competition. For this reason, and providing that swimming is an individual sport whose performance level depends on the kind of event performed and the resulting energetic expenditure, a two ways multivariate analyses of variance (ANOVA) were calculated through Pearson correlation coefficients. In order to estimate effects of the gender and age on participation motives and energetic cost, a two ways multivariate analyses of variance were performed. Statistics were analyzed with SPSS for Windows (version 15.0; Chicago, Illinois).

MATERIALS AND METHODS

The swimmers were invited to take part in this study through a letter issued from the Facultad de Ciencias de la Educación y del Deporte. Universidad de Vigo to the Galician Swimming Federation. The coaches of 26 clubs agreed to participate in the study and recruited competitive swimmers from their teams, after having obtained their informed consent. The protocol was approved by the Local ethics committee.

The swimmers were distributed in three groups according to the energy demand of the preferential event in which they competed. Thus, Group Ae consisted of swimmers who competed in distances from 400 to 1,500 m, where the main source of energy came from the aerobic oxidative system, while those who competed in distances from 100 to 200 m (anaerobic glycolytic system), were included in Group An. Finally, the swimmers whose competitive success depended basically on the energy supplied by the high energy phosphagen system (distance from 25 to 50 m), were included in Group Ps. In order to determine the sports phase influence on the motivation of the swimmers three stages were distinguished according to the developmental model of sport participation.

A Spanish validated version of “Participation Motivation Inventory” (PMI) was used to assess motivation towards competitive swimming. The PMI questionnaires consist of a list of 32 possible reasons for participating in sports. Respondents are asked to rate on a five-point Likert scale, ranging from one (not at all important) to five (extremely important). The reliability and validity of the instrument had been previously established.

The information linked to the preferential competitive event was collected by means of three questions; competing category, preferential event and best personal record on such event.

The data collection took place during the months of April-May 2011 and it was carried out during the clubs league. The researchers collected the information in a meeting room away from the pool deck at a time other than the regular workout time. During the meeting the research objective was explained and they were asked if they were so kind to answer a number of questions about the reasons why they practiced swimming. A period of time of 25 min was given to answer the PMI scale and the questions about the competitive events. The researchers helped the younger children to interpret the questionnaires when necessary.

STATISTICS

To estimate whether participation motives were associated with energetic cost of the preferential event, factors scores were calculated for all seven factors of the PMI, and used as dependent variables in a one-way multivariate analysis of variance. Significant multivariate effects were followed with univariate analysis. Correlations between scores in the seven scales of the PMI and energetic cost were calculated through Pearson correlation coefficients. In order to estimate effects of the gender and age on participation motives and energetic cost, a two ways multivariate analyses of variance were performed. Statistics were analyzed with SPSS for Windows (version 15.0; Chicago, Illinois).

RESULTS

A total of 389 swimmers took part in the research (Table 1), and filled out the PMI. The obtained data after a multivariate analysis showed that the energetic cost of the preferential swimming event had a strong influence on the swimmer’s motivation (Wilk’s $\lambda=0.96$, $F_{7,381}=6.29$, $P<0.005$). A subsequent univariate analysis revealed the existence of significant differences in 4 motivational components: “Health/Fitness”, “Fun/Friendship”, “Competition/Skills” and “Significant Others”. Post-hoc comparisons between the variables analyzed in the three groups (Table 2) confirmed these significant differences for swimmers in Group Ae as compared with those in Group Ps. In the same way, significant differences were also found for Group An, as compared with Group An in these four and in two more motivational components (“Affiliation” and “Status”).

| Table 1. Characteristics of the three groups of swimmer. |
|----------------|----------|----------|----------|
|                | Group Ps | Group An | Group Ae |
| n              | 99       | 161      | 129      |
| Age (Years old)| 15.47 ± 3.34 | 15.29 ± 2.97 | 15.06 ± 3.08 |
| Gender         | 53.6% men | 50.8% men | 49.4% men |
| Training sessions per week | 40 | 40 | 40 |

Group Ps: high energy phosphagen system; Group An: anaerobic metabolism system; Group Ae: aerobic metabolism system.
A two (gender) per three (energy costs) between-swimmers MANOVA was conducted on the participation motivational factors. The analysis revealed a significant multivariate effect for gender, Wilk’s $\lambda=0.95$, $F_{7,365}=5.16$, $P<0.024$, but the gender by energy cost was not significant, Wilk’s $\lambda=0.96$, $F_{31,1095}=7.13$, $P<0.001$. Univariate analyses yielded significant differences between boys and girls for "Health/Fitness," "Competition/Skills," "Affiliation," and "Status."

The swimmers sport phase (age interval) was noted to be strongly influenced by the participation motivational factors (Wilk’s $\lambda=0.96$, $F_{21,1095}=7.13$, $P<0.001$). Univariate analysis revealed significant differences between the different age groups for four participation motives: "Health/Fitness," "Significant Others," "Affiliation" and "Status" (Table 3).

Table 2. Post-hoc comparison (newman-keuls test) of participation motives according to the energetic cost of the preferential event.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Group PS</th>
<th>Group PS</th>
<th>Group An</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group An</td>
<td>Group Ae</td>
<td>Group Ae</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>p</td>
<td>%</td>
</tr>
<tr>
<td>Health/fitness</td>
<td>-0.850</td>
<td>0.011</td>
<td>6.22</td>
</tr>
<tr>
<td>Fun/friendship</td>
<td>0.172</td>
<td>0.091</td>
<td>6.33</td>
</tr>
<tr>
<td>Competition/skills</td>
<td>-0.790</td>
<td>0.047</td>
<td>8.12</td>
</tr>
<tr>
<td>Significant others</td>
<td>-2.660</td>
<td>0.040</td>
<td>7.30</td>
</tr>
<tr>
<td>Affiliation</td>
<td>1.650</td>
<td>0.240</td>
<td>4.87</td>
</tr>
<tr>
<td>Status</td>
<td>2.200</td>
<td>0.051</td>
<td>7.36</td>
</tr>
<tr>
<td>Energy release</td>
<td>-0.800</td>
<td>0.082</td>
<td>3.64</td>
</tr>
</tbody>
</table>

%: percentage difference between both groups; Group Ps: high energy phosphate system; Group An: anaerobic metabolism system; Group Ae: aerobic metabolism system.

Table 3. Post-hoc comparison (newman-keuls test) of participation motives taken into account the swimmer’s age interval.

<table>
<thead>
<tr>
<th>Factor</th>
<th>&lt;13 Years old</th>
<th>&lt;13 Years old</th>
<th>13-15 Years old</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13-15 Years old</td>
<td>&gt;15 Years old</td>
<td>&gt;15 Years old</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>p</td>
<td>%</td>
</tr>
<tr>
<td>Health/Fitness</td>
<td>-6.65</td>
<td>0.020</td>
<td>-8.73</td>
</tr>
<tr>
<td>Fun/Friendship</td>
<td>-3.67</td>
<td>0.197</td>
<td>-5.35</td>
</tr>
<tr>
<td>Competition/skills</td>
<td>1.42</td>
<td>0.639</td>
<td>-1.99</td>
</tr>
<tr>
<td>Significant others</td>
<td>-7.33</td>
<td>0.060</td>
<td>-20.35</td>
</tr>
<tr>
<td>Affiliation</td>
<td>-4.91</td>
<td>0.089</td>
<td>-10.51</td>
</tr>
<tr>
<td>Status</td>
<td>-6.20</td>
<td>0.156</td>
<td>-19.19</td>
</tr>
<tr>
<td>Energy release</td>
<td>-4.67</td>
<td>0.273</td>
<td>-7.42</td>
</tr>
</tbody>
</table>

%: before percentage difference between both groups.

DISCUSSION

The debate is still open concerning the influence of the predominant energetic metabolism according to the physical exercise carried out over the motivation towards sport practice, especially in young athletes. The results of this research show signs of a different behavior of the motivational factors towards the practice of competitive swimming. This difference is related to the energetic cost of the event carried out.

When the PMI factor scores were used as dependent variables in a one-way multivariate analysis of variance, a significant effect was detected indicating that the swimmers competing in aerobic events identified “Health/Fitness”, “Fun/Friendship”, “Competition/Skills” and “Significant Others” as more important reasons for their swimming participation than did swimmers who competed in anaerobic events. Furthermore, signs of an inversely proportional tendency between energy demand of the swimming event and motivation were identified, as swimmers in Group Ae and in Group An obtained the highest and the lowest scores respectively in the PMI questionnaire. These findings confirm the fact previously observed which indicate that competition athletes who take part in endurance events show a higher motivation compared to those in “explosive” events. Although the reason for this different motivation towards competitive sport practice according to the metabolic demand of the test performed is still undetermined, some studies carried out with sedentary people can contribute with some ideas. Thus, it has been proposed that in aerobic activities the cognitive processes predominate in determining the acute affective response to exercise. Meanwhile, the higher the anaerobic component of the activity, the more prominence the interoceptive cues take. In this line, it has been observed that exercise intensity that exceeds the point of transition from aerobic to anaerobic metabolism is accompanied by quadratic decline in affective valence. Therefore, the affective and motivational response triggered by physical exercise is expected to vary according to its energetic cost.

Motivation towards competitive swimming also showed differences according to gender. Thus, the most important factors for boys were “Health/Fitness” and “Competition/Skills”, and for girls “Affiliation” and “Status”. This information has been previously observed in other studies carried out both with athletes of different sports and with swimmers, and which proved that competitiveness and feeling good with oneself are the main motivational factors for men, while for women is friendship.

Another previously observed finding which is also confirmed in this study is the different influence of the motivational factors according to the stage of sport development where swimmers are. In this way the “Health/Fitness” factor was noted to be especially significant at the beginning, and as the swimmers progress in their sporting life, other factors more connected to the social and affective environment, specifically “Affiliation”, “Status” and “Significant Others”, play an increasingly central role. In this respect, the age of the young athletes is known to be closely related to these factors, which had been previously identified as specially relevant motivational factors in competitive swimmers.

Methodological issues and limitation there are some limitations with the present research that should be noted. First, it should be mentioned the impossibility to find deeper causes of the associations among variables given the study’s transversal design. A second limitation deals with the fact that the present sample was mainly composed of swimmers engaged in a regional competition. Finally, it should be noted the fact that a number of factors which affect the motivation
of the swimmer (i.e. relationship with their family or coach) have not been analyzed. Further longitudinal studies with swimmer of higher competitive levels should take these aspects into consideration.

CONCLUSIONS

In summary, the obtained results on the sample of the analyzed Spanish swimmers indicate that the energetic cost of the event where they compete significantly affects the reasons to practice it. Nevertheless, there is a need to go on investigating in this direction as there is little evidence to contrast the obtained results.

Todos os autores declararam não haver qualquer potencial conflito de interesses referente a este artigo.

REFERENCES