The Influence of Functional Abilities and Morphological Characteristics on Success in Apnea

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Abstract

Objectives: The main goal of this research was to determine to what extent the competitors’ functional abilities and morphological characteristics hypothetically explain the results achieved in static and dynamic apnea and offer a prediction.

Methods: The study included 35 artistic swimmers, body height of 162.98 ± 5.252 cm and body weight of 51.47 ± 5.578 kg that are in the regular training process and compete in the junior competitions. Morphological characteristic variables were obtained by analyzing the subjects’ body composition by the bioelectric impedance method (BIA). Variables for the functional abilities assessment were determined by two tests: forced vital capacity (FVC) and forced expiratory volume (FEV). The influence of functional abilities and morphological characteristics on the results in static and dynamic apnea was assessed by regression analysis.

Results: The results show that functional abilities and morphological characteristics have the significantly influence on the diving results.

Conclusion: These results are important for the selection and effective training during the training period and can influence the appropriate specific training programs development. They can be use for the optimal preparation of all competitors in water sports (swimmers, water polo players, artistic swimmers and athletes practicing apnea).

Key words: Static and dynamic apnea, forced vital capacity, forced expiratory volume, artistic swimmers.

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Introduction

Diving and apnea work, in addition to being a very popular recreational, entertainment and leisure activity today, represented the only way to get food for thousands of years. Today diving is an extreme sport where people compete internationally and break records in various disciplines. Divers move the boundaries of their body possibilities through psychological, thermal (Ferretti & Costa, 2003), morphological, respiratory and cardiovascular adaptations
The ability of the human body to continually adapt is surprising. It is known that staying in the water produces positive effects on the lungs by increasing lung capacity and improving lung function (Stanković, Milanović, & Marković, 2015).

Changes in lung capacity during exercise were examined in a large number of studies (Orellana, Centeno, Carranza, & Cayetano, 2006; Quan et al., 2010; Vaithiyanadane, Sugapiya, Saravanan, & Ramachandran, 2012; Hayriye Çakır, 2017). With the development of new research technologies, new opportunities are created for improving the collection of information that are required for the sport system. Most of the experts and scientists involved in the athletes’ morphology consider that there is a direct relationship between the sport one deals with and its morphological characteristics (Dodigović & Sindik, 2015; Robertson, Benardot, & Mountjoy, 2014b; Robinson & Ferraro, 2004; Sundgot-Borgen & Garthe, 2011). In most cases, athletes choose the sport that most suited to their morphology, because morphology is, in a way, their bodily advantage. A large number of studies prove that, the better the sporting results, the more closely they are related to the athletes’ body composition (Benefice & Malina, 1996; Dodigović & Sindik, 2015; Pyne & Sharp, 2014). Therefore, in most sports, considerable attention is paid to observing and studying the anthropological characteristics of athletes (Benefice & Malina, 1996).

Knowing the individual swimmers’ characteristics, who actively practice apnea, is a necessary precondition for the successful development of high-quality programs that will manage the training process (Dodigović & Sindik, 2015; Stanković et al., 2015; Kafkas, Eken, Fahri Safa, & Kafkas, 2016). One of the sports where apnea is an integral part of the training and competition is synchronized swimming. By performing figures and compositions, swimmers move in horizontal and vertical positions in which they realize various techniques of strokes and rotation. By performing compositions, swimmers consume 33.1% of about 40% of the time in changes in the horizontal position and 72.4% of the 60% work in different vertical position options, in which movements are performed without air, with certain music and matching with other swimmers (Alentejano, Bell, & Marshall, 2012). This kind of work in apnea requires the swimmer to have certain functional abilities and morphological characteristics (Dodigović & Sindik, 2015; Sundgot-Borgen & Garthe, 2011; Tanaka et al., 2006). High swimmers’ performances in apnea are the result of long-term planned and systematically organized training. The construction period of these performances is divided and each of them has its own specific goals. The swimmers begin their physical preparation in the period from the sixth to the eighth year (Stanković et al., 2015; Tanaka et al., 2006). An increase in pulmonary function during growth produces an increase in aerobic capacity (Armstrong,
Tomkinson, & Ekelund, 2011). Functional abilities increase until physical maturity is reached. It is known that functional indicators are significantly associated with morphological characteristics.

Artistic swimming and apnea work have not been adequately studied, primarily due to difficulties in collecting data under water. Information related to functional abilities and morphological characteristics in apnea work is scarce as well as information on their influence on results in static and dynamic apnea (Stanković et al., 2015). Competition disciplines in artistic swimming are solo, duet, team, combination and highlight. In all of these disciplines, swimmers perform most of the composition underwater (Winiarski, Dubiel-Wuchowicz, & Rutkowska-Kucharska, 2013). Consequently, swimmer training includes a large part of apnea work (Quan et al., 2010; Winiarski et al., 2013). The aim of the research is to determine the influence of swimmers’ morphological characteristics and functional abilities indicators on the achieved apnea result. Competition disciplines static (STA) and dynamic apnea (DNF) were used.

**Methods**

**Sample of participants**

The study included 35 artistic swimmers, aged 17-18 years, body height of 162.98 ± 5.25 cm and weight of 51.47 ± 5.58 kg, which are in regular training and compete in the junior competition for the Synchronized Swimming of Serbia.

**Sample of measurement**

**Body structure assessment variables**: body height (BH), body mass (BM), Body Mass Index (BMI), the amount of fat in the body (Body fat %) and percentage of muscle mass (Muscle %). The respondents body composition assessment was carried out according to a method recommended by the International Biological Program (Weiner & Lourie, 1969).

**Functional abilities assessment variables**: Forced Vital Capacity (FVC) that represents the amount of air that is pushed out of the lungs by maximal expiration after the maximum inspiration. After the maximum inhale, the subject suddenly exhales all the air, with all her strength, as strong and fast as she can (the result is read in liters). The Forced Expiratory Volume (FEV) in the first second, representing the amount of air that exhales during the first second of the forced expiration. The procedure is the same as with FVC. The value of the obtained result is expressed in liters. Measurement for each subject individually was realized with a spirometer (Vicatest P2A, Mijnhard, Netherlands).
Criteria Variables: Static Apnea (STA) and Dynamic Apnea without Feathers (DNF) According to AIDA - International Association for the Development of Apnea.

Data analysis

Data processing was performed in SPSS 20.0. The results of this study were processed to obtain information on central and dispersion parameters for all investigated variables: Arithmetic Mean, Standard Deviation (SD), Variation Width (Min-Max), Skewness (Skew.) and Kurtosis (Kurt.). In order to determine the influence of body composition and functional abilities on results in static and dynamic apnea, Regression analysis was applied.

Results

Descriptive indicators of the participants of the first group are shown in Table 1. The average height of the participants is 162.98 ± 5.25 cm, while the body weight is 51.47 ± 5.57 kg. The lowest respondent was 149.00 cm high and 172 cm high. The average value of the body mass index was 19.22kg / m². The amount of body fat (BODF%) is 20.96 ± 3.85%, and the percentage of muscle mass (MUSC%) is 34.68 ± 1.83%. It is obvious that there are significant differences in the body composition of the participants.

Table 1. Dispersal indicators of body composition, functional abilities and results in apnea in participants

<table>
<thead>
<tr>
<th>Var</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>Skew</th>
<th>Kurt</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB</td>
<td>149</td>
<td>172</td>
<td>162.98</td>
<td>5.25</td>
<td>-0.61</td>
<td>0.11</td>
</tr>
<tr>
<td>BM</td>
<td>40</td>
<td>62</td>
<td>51.47</td>
<td>5.57</td>
<td>-0.05</td>
<td>-0.74</td>
</tr>
<tr>
<td>BMI</td>
<td>16</td>
<td>24</td>
<td>19.22</td>
<td>1.66</td>
<td>0.61</td>
<td>1.04</td>
</tr>
<tr>
<td>BODF</td>
<td>11</td>
<td>27</td>
<td>20.96</td>
<td>3.85</td>
<td>-0.65</td>
<td>0.19</td>
</tr>
<tr>
<td>MUSC</td>
<td>31</td>
<td>39</td>
<td>34.68</td>
<td>1.83</td>
<td>-0.06</td>
<td>-0.29</td>
</tr>
<tr>
<td>FVC</td>
<td>3</td>
<td>5</td>
<td>4.06</td>
<td>.36</td>
<td>0.23</td>
<td>0.11</td>
</tr>
<tr>
<td>FEV</td>
<td>3</td>
<td>4</td>
<td>3.72</td>
<td>.32</td>
<td>-0.23</td>
<td>-0.94</td>
</tr>
<tr>
<td>STA</td>
<td>42</td>
<td>128</td>
<td>87.23</td>
<td>20.70</td>
<td>-0.06</td>
<td>-0.29</td>
</tr>
<tr>
<td>DNF</td>
<td>30</td>
<td>73</td>
<td>44.94</td>
<td>11.32</td>
<td>.97</td>
<td>.34</td>
</tr>
</tbody>
</table>

Legend: Arithmetic Mean, Standard Deviation (SD), Skewness (Skew.), Kurtosis (Kurt.).

The minimum and maximum values of the functional ability estimates indicate that the values are in the expected range. The results achieved in static apnea are on average 87.23 sec, while in dynamic apnea the results range from 30m to 73m, which indicates a great difference in the results achieved among the examinees.
Table 2. Regression analysis of the predictor system and the criterion variable STA

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>Adjusted R R Square</th>
<th>Std. Error of the Estimate</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.60a</td>
<td>.36</td>
<td>.26</td>
<td>17.87</td>
<td>3.32</td>
</tr>
</tbody>
</table>

Legend: R - multi-correlation coefficient, R² - multi-correlation coefficient coefficient, Adjusted R Square - corrected coefficient of multiple correlation determination, Std. Error of the Estimate. - standard forecast error, F - value of F test, which tests the significance of the predictor community with the criterion variable, p - level of significance of the multi-correlation coefficient; Predictors: BMI, BODF, MUSC

The relationships between morphological characteristics, functional ability of swimmers, and criterion variables STA are shown in Table 2. The obtained coefficient of multiple correlation R = .36 indicates that the system of predictor variables has a significant influence on achieving success in apnea. The common variability between the predictor system and the criterion variable is 36% (R² = .36). The remaining 64% in explaining the overall variability can be attributed to other abilities and characteristics of subjects, which were not applied in this regression analysis.

Table 3. Regression analysis of the predictor system and the criterion variable DNF

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R R Square</th>
<th>Std. Error of the Estimate</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.55a</td>
<td>.31</td>
<td>.19</td>
<td>10.13</td>
<td>2.58</td>
<td>.05a</td>
</tr>
</tbody>
</table>

Table 3 shows the results of the connection of the predictor system of variables for the assessment of morphological characteristics and functional abilities with the dependent variable DNF. By analyzing the obtained results, it can be concluded that there is a statistically significant connection between the predictor system and the criteria (p = .05). The relationship between the predictor system and the criterion variable explains the coefficient of multiple
correlation (R = .55) as well as the coefficient of determination (R² = .31) indicating 30% of the total information.

**Table 4. Partial regression indicators in the latent space of the body composition, the functional ability of the egg yarn - DNF**

<table>
<thead>
<tr>
<th>Var.</th>
<th>B</th>
<th>Std. Error</th>
<th>Beta</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI</td>
<td>-2.51</td>
<td>1.42</td>
<td>-.37</td>
<td>-1.76</td>
<td>.09</td>
</tr>
<tr>
<td>BODF</td>
<td>2.77</td>
<td>1.13</td>
<td>.95</td>
<td>2.45</td>
<td>.02</td>
</tr>
<tr>
<td>MUSC</td>
<td>5.46</td>
<td>2.06</td>
<td>.89</td>
<td>2.65</td>
<td>.01</td>
</tr>
<tr>
<td>FVC</td>
<td>21.62</td>
<td>8.99</td>
<td>.69</td>
<td>2.40</td>
<td>.02</td>
</tr>
<tr>
<td>FEV</td>
<td>-21.22</td>
<td>9.87</td>
<td>-.61</td>
<td>-2.15</td>
<td>.04</td>
</tr>
</tbody>
</table>

The individual contribution of body composition and functional abilities to the results achieved in the DNF discipline (dynamic apnea without fins) is shown in Table 4. The results showed a positive association of body fat (BODF) with a statistical significance of p = .02, a percentage of muscle mass (MUSC), with a significance level of p = 0.13, forced vital capacity (p = .02) and forced expiratory volume (p = .04).

**Discussion**

The achieved result in a sport is the best indicator of the overall sporting form. However, the achieved result only cannot provide enough information and does not reveal the weak links in the overall chain of apneas preparation. It is necessary to create a gathering information system about all indicators on which the final results depend, in order to correct the training program. The results of this research are one of the starting points and ideas for further studies in this field. Breath holding and staying underwater cause certain physiological reactions in the apneas. The unique aspect of diving is the period of time spent on breath holding while performing underwater movement (DNF) or floating (STA). The body composition is a key component in diving. Data about the extremity’s length and proportions, bone diameter, percentages of muscle mass, and the percentage of body fat in the diver, could provide a better understanding of the optimal anthropometric characteristics for this sport.
The descriptive statistics results indicate a large range between the obtained minimum and maximum results, which confirms the conclusion that growth and development at this age resulted in apparent differences in the subjects' body composition. If we compare the obtained data with the international "Cut off points" table defining body weight and obesity, we note that the mean values of subjects are in the health zone. More fat values in the body (27%) and a higher range of muscle mass percentages from 31% to 39% can be noticed in some subjects. Body shape is not an element for trail in apnea, but the appearance and body composition are in the focus of the coach and athlete. In addition to intensive training and nutritional requirements for athletes in apnea are also complex (Fortes, Neves, Filgueiras, Elisa, & Ferreira, 2013; Robertson, Benardot, & Mountjoy, 2014a; Sundgot-Borgen & Garthe, 2011).

In the competitors respiratory function testing, normal values were found in the parameters: forced vital capacity (FVC), forced expiratory volume (FEV). Despite apparent ease, diving represents a rather demanding sport - in addition to serious physical preparation requires the mastering of breath control skills (Alentejano, Marshall, & Bell, 2010; Homma, 2010; Quan et al., 2010; Robertson et al., 2014a). There are great differences in functional abilities among subjects. Some of the subjects achieved high test results (STA) in static apnea (128s) and (DNF) dynamic apnea without fins (73m). The differences between subjects indicate great differences in the swimmers preparing system in terms of functional abilities. Some subjects show very low functional abilities results.

The relationship of the variables system for morphological characteristics and functional abilities assessment with the dependent variable STA (Table 2) is relatively high (R =.60). By analyzing the obtained results, it can be concluded that there is a statistically significant relationship between the predictor system and the criteria (p =.02). Comparing results of forced vital capacity and forced expiratory volume between divers (men and women), water polo players, swimmers and control groups of respondents also found that the results in these parameters show significant differences in the benefit of all athletes. The best results among athletes had divers. The largest individual contribution to achieving the best results in static apnea has: a body mass index with a statistical significance level of p = 0.02 and an amount of fat in the body with a statistical significance level of p = 039. On this sample of subjects, the results showed a positive correlation between the amount of fat in the body and the resultant efficacy.

It is not difficult to explain these results with regard to the static apnea characteristics. The amount of fat in the body should not always be regarded as a negative feature. Body fats have lower water density and therefore a higher percentage of fat in the body ensures that most
of the body is above the water surface (Andersson, 2003; Tocco et al., 2012), which is very important for this competition discipline. These results suggest that it is necessary to apply the BIA method in testing athletes who practice apnea in all categories. On the basis of the results obtained, more concrete conclusions can be drawn regarding the body composition of these athletes. A large number of research should be directed to all anthropometric characteristics of these athletes, and the sports nutrition aspects that can be of great importance for this kind of sport.

The morphological characteristics and functional abilities connection with resultant efficacy in disciplines DNF (dynamic apnea without fins) suggests that predictor variables have a significant impact on achieving success in dynamic apnea (R=.55). The determination coefficient (R² = .31) indicates 30% of the total information.

The need for food in apnea competitors varies considerably from the needs of athletes in other sports, as energy resources in diving must be maximized to achieve maximum results. Earlier research (Schagatay, 2014) suggests that achieving better results in apnea is associated with athletes’ nutrition. Many authors’ researches confirm that the morphological characteristics of the body are one of the prerequisites for achieving better competitive results (Robertson et al., 2014a; Tanaka et al., 2006; Yamamura et al., 1999). The collected data show that apnea competitors who have a higher percentage of muscle mass and body fat make better results. The results of this study show that there is an effect of the amount of fat in the body (with statistical significance of p =.02, Table 4) and the percentage of muscle mass (with significance of p= .01) on success in dynamic apnea. The body composition quantification and muscle characteristics are of great benefit to apnea competitors. The body composition is not related to the mode of diving, but that the dive duration has a different effect on the body composition of men and women. Numerous anatomical and physiological features combine to give competitors this "diving power". This ability has been studied by many researchers (Ferretti & Costa, 2003; Magnani et al., 2018) for many years, and it is evident that apnea training can increase the individual competitors underwater performances (Schagatay, 2014). All previous research in this field suggests that monitoring the body composition of athletes who practice apnea is necessary at all stages of the competitors condition control.

Cardiovascular and functional changes in humans during apnea diving are only partially known because of technical difficulties in studying fully immersed subjects. Researchers’ efforts in this field are great. Some research refers to the functional ability’s assessment on dry and then in water. Swimmers who are trained to work in apnea have a great advantage over untreated ones (Alentejano et al., 2010). The study showed that bradycardia appeared in
swimmers, while there were no significant changes in the control group. Increased breath-holding ability and lower pulse during recovery suggest a better adaptation of the swimmers compare to the control group examinees. The vital capacity of artistic swimmers during the composition performance is very high (82-85% VO2max) and that there are no differences between the junior and cadet categories in the VO2max values when performing the composition. Diving as a sport with extremely demanding technique and underwater movements requires intensive preparation of swimmers, especially in terms of functional abilities. It is necessary to include all exercises with longer retention in apnea in the training process, which would contribute to increasing the level of functional abilities, bearing in mind that a large number of studies (T. C. Alentejano et al., 2010; Orellana et al., 2006; Quan et al., 2010) confirms that the functional abilities have crucial significance for the resultant efficiency. Researchers also indicates that functional abilities are correlated with competitive results. The results of their research show that specific training processes contribute to great differences in functional abilities compared to those of the same age who are not in the training process.

Lung function greatly contributes to competing achievements (Trassinelli, 2016). Respiratory organs adaptation is present in all diving techniques in which athletes practicing apnea control their breath. All this contributes to the vital capacity increase in divers. In the study of vital capacity in elite divers (Erika Schagatay & Lodin-Sundström, 2014) by analyzing the results obtained suggests that the lungs volume was on average greater by 1.8 l in divers than non-diving subjects. The results obtained in this study indicate that a statistically significant part in the achieved results in dynamic apnea (DNF) was achieved in the variables FVC (with the level of statistical significance p=.023) and FVC (with the level of statistical significance p=.040). Changes in the functional abilities of apnea competitors in this study provide useful information to improve apnea training. The primary goal should be achieved by training in static apnea in order to extend the dive time. Adaptation processes that are the result of continuous exposure to underwater apnea lead to an increase in lung capacity (Trassinelli, 2016). Secondly, inherently dynamic apnea is work on technique to save and reduce unnecessary energy consumption.

**Conclusion**

The ability of the human body to adapt, transform and increase its capabilities continues to surprise. Diving in apnea is a complex sport that remains relatively not explored in literature. There are a few papers with women's population. There are almost no papers related to the morphology and functioning of the female organism and it is known that this is a specific and insufficiently investigated area in all sports, especially in apnea. Many studies that have been
conducted in this sport have methodological limitations. The need for very precise interpretation and application of the smallest details related to apnea training, which were neglected by the trainers, was emphasized. In this research, we tried to emphasize the significance of the body composition and functional abilities in achieving competitive results in apnea. Although this is a selected sample of subjects, it is obvious that they differ significantly both in morphological and functional abilities. In the area of morphological characteristics there is a statistically significant correlation between the applied tests and criteria in the variables of BMI and BODF. However, our understanding of female lung response to apnea work remains incomplete. In order to fully address the relationship between morphological characteristics and functional abilities and work in apnea, future research should focus on comparison of the relationship between subjects in different age, with different body weight and lung capacity. Future studies should try to explain in more detail the abilities of athletes that work in apnea, both static and dynamic apnea. Based on the obtained results, an adequate training process can be formed. The results of this research can find a wide practical application in the physical preparation of athletes who practice exercises in apnea. The fact is that further advances in science will allow a better understanding of the organism function in apnea. Discovering new scientific achievements within this sport or the use of better training means will contribute to a more qualitative preparation of competitors and thus enable top results achievement. With the development of new research technologies, new opportunities for improving the way of obtaining information relevant to the sport system are being created.

Acknowledgements

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