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Evaluation of Some Respiratory Functions of Kyrgyz National Team Athletes in Pre-Summer 2016 Olympic Games¹

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Abstract

In this study, some respiratory functions of athletes from four different sport branches who constitute Kyrgyzstan national team have been examined. 9 Greco-Roman style wrestlers ($24 \pm 4,5$ years), 10 freestyle wrestlers ($22,10 \pm 3,21$ years), 8 judoists ($23,6 \pm 1,89$ years), 8 male athletes ($22,29 \pm 2,87$ years) and 3 female athletes ($21,67 \pm 2,08$ years) totally 35 male and 3 female national athletes have been included to the study. Forced vital capacities (FVC), forced ventilation volumes (FEV1) and peak expiratory flow (PEF) levels of the athletes have been measured in preparation period before 2016 summer Olympic Games. Statistical evaluations have been performed by SPSS 21.0 computer package program. "One Way ANOVA" test was used to determine the difference between the groups and the differences at ($P < 0,05$) level have been accepted as significant. FVC values taken from Judoists were similar to those of male athletes ($p > 0,05$) and significantly higher than other branches ($p < 0,05$). FVC levels of wrestling and athletic athletes reflected similar results ($p > 0,05$). When PEF levels examined, the results of judo and male athletes have been found statistically similar ($p > 0,05$). PEF scores of Greco-Roman wrestling, freestyle wrestling and female athletes have not been found statistically different ($p > 0,05$). FEV1 results of the judoists have been found similar to those of the Greco-Roman style wrestlers ($p > 0,05$) while these results have been found significantly higher than the results of freestyle wrestling and athletic athletes ($p < 0,05$). As a result, Judo athletes' FVC, PEF and FEV1 levels have been found better than other branches involved in the study.

Key words: Respiratory functions, wrestling, Judo, athleticism.

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Introduction

Today, the results of scientific studies on Olympic Athletes are of importance in directing the training of these athletes. High-level athletes of the same branch generally have physical and

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9 physiological similarities. For this reason, it is a known fact that very small differences determined
 10 winners in competitions among elite level athletes. The development of trainings of these athletes
 11 with the help of information's gained in scientific researchers will be an important factor in
 12 achieving success.

13 In sports, success or performance depends on tactic and psychic factors and neuromuscular
 14 functions such as technique, speed, strength, aerobic and anaerobic energy expenditure. The
 15 performance of the individual arises because of coordinated effort, and the integration of many
 16 different functions (Açıkada & Ergen, 1985). One of the important effects of training is on the
 17 circulatory and respiratory system (Durusoy, 1986). Respiration is the gas exchange between living
 18 organism and external environment. The most important function of the lungs is to provide the
 19 necessary oxygen to the tissues and to transport the carbon dioxide from the tissues (Uzun, Akyüz,
 20 Taş & Aydos, 2010).

21 Along with diagnosis of lung diseases and pulmonary capacities, Pulmonary Function Tests
 22 are equally important in physiology of sport. There are studies that assert the chronic effect of
 23 training on respiratory system (Cordain, et al., 1990). In their research, Schone et al., (1997)
 24 reported that different types of sport have different effects on lung function. Studies on the effects
 25 of exercises on respiratory parameters tend to bring different views with it. Some researchers argue
 26 that intensive physical training has an increasing effect on respiratory parameters, while others note
 27 that this development is parallel to normal growth as the dynamism of the age group (Schone et al.,
 28 1997; Ergen., 1983; Nikolic & Ilic, 1992). Besides, some researchers suggest that exercise does not
 29 increase the respiratory parameters but makes them more efficient and economic (Kubiak-
 30 Janczaruk, 2005). Lung function tests are used to measure lung volumes and capacities and to
 31 monitor respiratory muscles, ways of breathing and expansion capacity of lung (Kayatekin at al.,
 32 1993) The main subject of the pulmonary function tests is the spirometry, which introduces very
 33 important data. Forced vital capacity (FVC) and forced expiratory volume in one second (FEV1)
 34 are the two most important parameters assessed in a spirometry testing (Demir, 2017). Another
 35 parameter assessed by spirometry is the Peak Expiratory Flow (PEF) level. A spirometry is a
 36 physiological test that records the volume and flow of the air that the individual has inhale and
 37 exhale within the specified time function. As the blood pressure measurement is of utmost
 38 importance in identifying the general cardiovascular risk, so the spirometry is indispensable in
 39 determining general respiratory status (Miller et al. 2005).

40 From this point, this study aimed at contributing to the related studies by identifying the
 41 values of respiratory function of athletes of National team Kyrgyzstan from 4 different branches
 42 before 2016 Summer Olympic games.

43 **Material and method**

44 Totally, 38 athletes included in the preparations for 2016 summer Olympic games in the
 45 National Team of Kyrgyzstan from the branches of Greco-Roman Wrestling (9), Free style
 46 Wrestling (10), judo (8), male athleticism (8) and female athleticism (3) were involved in the
 47 research. The data of the research were collected under the Scientific Research Project.

48 ***Height and body weight measurement***

49 The subjects have been weighed in up to 20-gramm sensitive weighbridge with bare feet and
 50 shorts only. Length measurements have been taken with the Holtain slide calipers while the
 51 subjects were standing in upright position having the calipers that slide along the scale adjusted so
 52 that they can touch the heads and read with an accuracy of 1 mm in length.

53 ***Measurement of respiratory parameters***

54 Respiratory parameters have been measured using a COSMED spirometer. During the
 55 measurement, the subjects took the mouthpiece of the spirometer into their mouths and put on a
 56 nosepiece. The forced vital capacities (FVC), forced expiratory volume in one second (FEV1), and
 57 the peak expiratory flow (PEF) parameters were measured having subjects made a strong expiratory

58 effort after extensive inspiration in a sitting position. This process was repeated twice and the best
59 results were accepted.

60 **Statistical Analysis**

61 Statistical evaluation of the findings has been performed with SPSS 21.0 computer package
62 program, and the arithmetic mean and standard deviation of all parameters were calculated. The
63 "Single Sample Kolmogorov-Smirnov" test has been used to determine the homogeneity of the
64 data. To determine the difference between the groups the "One Way ANOVA" test has been
65 applied. Differences in $p < 0.05$ were considered significant.

66 **Ethical approval**

67 Detailed information about the study was given to the subjects before the measurements and
68 the voluntary confirmation form get signed. The study protocol was approved by the ethics
69 committee of Kyrgyzstan State Sports Academy no 2017/115.

70 **Results**

71 The demographic information of sportsmen from four different branches included in the
72 research are given in table 1.
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75 **Table 1:** Demographic Characteristics of Kyrgyz National Athletes

Branches	n	Age (yr.) (Mean±sd)	Height (cm) (Mean.±sd)	Weight (kg) (Mean.±sd)
Greco-Roman wrestling	9(M)	24,00±4,50	169,60±9,44	72,02±11,80
Freestyle wrestling	10(M)	22,10±3,21	164,31±4,75	64,75±6,34
Judo	8(K)	23,6±1,89	175,7±36,87	86,2±20,27
Male athleticism	8(M)	22,29±2,87	177,88±6,31	64,98±2,72
Female athleticism	3(F)	21,67±2,08	171,66±2,51	56,5±8,58

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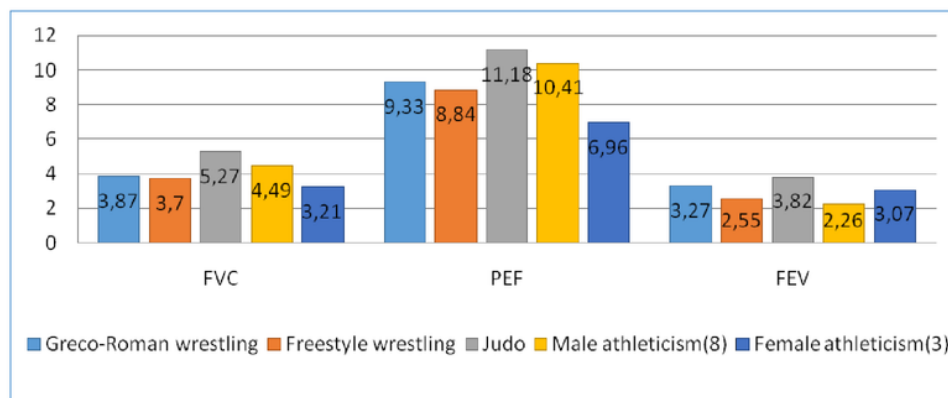
78 **Table 2:** Measurements of respiratory volume and capacity of National athletes of Kyrgyzstan

Branches	FVC (ltr) (Mean±sd)	PEF (ltr/sec) (Mean±sd)	FEV ₁ (ltr) (Mean±sd)
Greco-Roman wrestling	3,87 ± 0,94 b	9,33 ± 2,47 bc	3,27 ± 1,26 ab
Freestyle wrestling	3,7 ± 0,77 b	8,84 ± 1,25 bc	2,55 ± 1,07 b
Judo	5,27 ± 1,22 a	11,18 ± 0,59 a	3,82 ± 0,74 a
Male athleticism	4,49 ± 1,95 ab	10,41 ± 1,71 ab	2,26 ± 1,39 b
Female athleticism	3,21 ± 0,13 b	6,96 ± 1,34 c	3,07 ± 0,07 b

79 abc: $P < 0,05$ Explain differences between column.

80

81 The forced vital capacity FVC values in respiratory functions of Judokas' were significantly
82 higher ($p < 0,05$), than in other branches reflecting the same results in male athletes ($p > 0,05$). FVC
83 levels of wrestling and athletic athletes reflected similar results ($p > 0,05$). Peak expiratory flow PEF
84 results of male athletes were significantly higher than female athletes ($p < 0,05$), while judokas and
85 male athletes had statistically similar PEF averages ($p > 0,05$). The same can be said for wrestlers
86 who had similar results of PEF. PEF scores of Greco-Roman and free style wrestlers and of female
87 athletes did not differ statistically ($p > 0,05$). The FEV₁ results of Judokas were significantly higher
88 than the freestyle wrestlers and athletics athletes ($p < 0,05$) being similar to the scores of Greco-
89 Roman wrestlers ($p > 0,05$).

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Graph 1. Graphical representation of respiratory volumes of the athletes

Discussion

In physical exercise, the muscle increases his demand for oxygen and in parallel, physiological adaptation of the respiratory system that will meet the necessary oxygen emerges. The increase in respiratory parameters due to the type of exercise; the development of respiratory muscles depend on the ability of the lungs and thorax to expand and the elasticity of the bronchi and bronchioles (Gözü, Liman & Kan, 1998).

In this study, when the Respiratory volume and flow of the athletes of National Team of Kyrgyzstan were examined, Forced vital capacity (FVC) level of Greco-Roman wrestlers found to be 3,87 ltr/sec; while he Peak expiratory flow (PEF) score was 9,33 ltr/sec and the forced expiratory volume in one second (FEV1) was 3,27 ltr/sec. Freestyle wrestlers achieved FVC of 3.7 ltr/sec, PEF of 8.84 ltr/sec and FEV of 3.27 ltr. The FVC, PEF and FEV1 measurement results in Judokas were measured as 5,27, 11,18 and 3,82 ltr/sec. respectively. For male athletes, FVC was found to be 4,49ltr, PEF 11,18 ltr/stc and FEV1 3,82 ltr/sec. The FVC, PEF and FEV1 values of women athletes were measured as 3,21ltr, 6,96 ltr / sec and 3,07 ltr (Table 2, Graph 1). According to these results, the forced vital capacity FVC values obtained in judokas of National Team of Kyrgyzstan were significantly higher ($p < 0,05$) than the other branches while reflecting similar result among male athletes ($p > 0,05$). FVC levels of wrestling and athletic athletes showed similar results ($p > 0,05$). PEF results of male athletes were significantly higher than female athletes ($p < 0,05$), while judokas and male athletes had statistically similar PEF averages ($p > 0,05$). The same can be said for wrestlers who had similar results of PEF. PEF scores of Greco-Roman and free style wrestlers and of female athletes did not differ statistically ($p > 0,05$). The FEV1 results of Judokas were significantly higher than the freestyle wrestlers and athletics athletes ($p < 0,05$) being similar to the scores of Greco-Roman wrestlers ($p > 0,05$).

According to the obtained results, respiratory functions of judo and male athletes have been found to be better than other branches. In Table 2, judo and male athletes appear to have a higher average of body length and body weight than the other branch athletes. Our findings coincide with the studies in which height and body weight are identified as a decisive criterion of vital capacity (Moğulkoç et al., 1997; Çakmakçı et al., 2005; Jensen et al., 1984). It can be said that, the report of Lazlo et al (2006) about the correlation between lung volumes and body height in their assistant guidebook is a result expected as an effect of structural state obtained in our findings.

In their research where the physical and physiological characteristics of female athletes in different branches are compared Aktur et al. (2001) noted that FVC levels of female athletes was 3.18 ± 0.45 ltr/sec, while FEV1 level was 2.96 ± 0.29 ltr/sec, and PEF level 5.88 ± 1.10 ltr/sec. In another research, Kocahan et al (2017) reported the FVC value of the judokas as $4,56 \pm 1,10$ l

129 ltr/sec, the PEF values $7,79\pm 1,86$ ltr/sec and the FEV1 values as $3,92\pm 1,011$ ltr/sec. In our study,
 130 these scores have been observed to be lower than the average of the female athletes. The reason for
 131 this is thought to be the result of the fact that the average age of the athletes in the subjects of the
 132 researchers was lower than in our groups or that, the athletes in our research group consisted of
 133 elite athletes at the Olympic level and the vital capacities were more developed due to intense
 134 trainings. In another study, Albayrak et al. (2002), declared that the FVC values of professional
 135 footballers were $5,589\pm 0,647$ ltr/sec, FEV1 values $4,839\pm 0,595$ ltr/sec, and PEF levels were
 136 $9,817\pm 1,567$ ltr/sec. These scores obtained from professional footballers are important in what
 137 they are similar to the results we received from Olympic athletes. Özen et al. (2011) reported that
 138 elite climbers have FVC averages of 5 (4.1-5.3) ltr/sec, FEV1 averages of 4 (3.8-4.8) ltr/sec and
 139 PEF averages of 572 (486-658) ltr/sec. In his research conducted on the respiratory functions of
 140 canoe athletes Dokumacı et al. (2015) observed that their FVC levels were 5.88 ± 0.75 ltr/sec. while
 141 FEV and PEF levels were 4.077 ± 0.92 ltr/sec. and 5.948 ± 2.30 ltr/sec.

143 Conclusion

144 In our study, the forced vital capacity (FVC), forced expiratory volume in one second
 145 (FEV1) and peak expiratory flow (PEF) levels of wrestlers, judokas and athletic athletes of Kyrgyz
 146 national team coincide with the literature. According to the results obtained in the research, it has
 147 been concluded that, the reason why Judo athletes have better respiratory functions than other
 148 branch athletes may be explained with the difference in height and body weight.

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