Features of the relationship between cardiointervalographic indices and constitutional characteristics in highly skilled mesomorphic somatotype wrestlers

Syvak A.V., Sarafyniuk L.A., Sarafyniuk P.V., Pilhanchuk L.I., Sorokina N.O.

1National Pirogov Memorial Medical University, Vinnytsya, Ukraine
2Vinnitsia State Mykhailo Kotsyubynskyi Pedagogical University, Vinnytsya, Ukraine

ARTICLE INFO
Received: 20 September, 2019
Accepted: 28 October, 2019

UDC: 612.172:572.51:796.42

CORRESPONDING AUTHOR
e-mail: sivak198740@gmail.com
Syvak A.V.

Mechanisms of regulation of cardiac rhythm have many individual features, which are conditioned by age, sex, training of the organism, strength and nature of external influence, constitutional features of the organism. The purpose of the work is to determine the relationship between cardiointervalographic indices and parameters of the external structure of the body in highly skilled wrestlers of the mesomorphic somatotype. The study involved 24 wrestlers between the ages of 17 and 21 with a high level of sportsmanship and more than 3 years of experience. All of the wrestlers were of medium weight and engaged in free and Greco-Roman wrestling. We conducted a study of heart rate variability on the cardiac computer diagnostic complex “OPTW” following the recommendations of the European and North American Cardiac Association (1996). The indices of vegetative homeostasis according to Bayevsky, variational heart rate, statistical and spectral cardiointervalographic indicators were determined. Anthropometry was performed according to the method of V.V. Bunak (1941), somatotypological study - by the calculated modification of the Heath-Carter method (1990), determination of the component composition of body weight by the method of Mateko (1992). In the package “STATISTICA 5.5” correlation analysis was performed using the nonparametric Spearman statistical method. It was found that in the wrestlers of the mesomorphic somatotype, the variations of the pulsometry had the highest number and strength of reliable correlations with constitutional parameters, most of which were inverse of the mean force. All statistical indicators of heart rate variability with indicators of the external structure of the body had only inverse significant correlations. The least significant correlations were found for spectral indices and parameters of vegetative homeostasis. According to the results of the correlation analysis in the wrestlers of the mesomorphic somatotype, we can assume that with the increase of total, longitudinal, circumferential, transverse body sizes and muscle and bone mass, the variability of the heart rhythm of the sympathetic department of the autonomic nervous system will be more pronounced.

Keywords: correlations, cardiointervalographic indices, anthropometric dimensions, somatotype, wrestlers.

Introduction
Achieving high athletic performance is closely linked to the effective training of athletes in specialized training centers [8, 24]. One of the most important principles of building a training process is to match the loads to the current functional state [2, 24]. In order to improve and predict the athletic performance of athletes today, a simple method of examination, such as determining heart rate variability, is used in sports medicine and cardiology to effectively evaluate the balance of all nervous system components and make prognosis in reaching sports peaks [14, 22, 23].

Thus, the use of excessive daily physical training by young athletes causes not only a feeling of general fatigue, but also requires a significant overall mobilization of all structural and functional resources of the body and systems, which leads to maladaptation, physical overstrain and overtraining [1]. All these factors overstress the mechanisms of adaptation over time lead to a decrease in the protective mechanisms of the body of athletes and provoke diseases.
of the cardiovascular system [1, 20].

According to some authors [13, 16], the objective criteria for assessing the current functional status and physical fitness of athletes are physiological indicators that reflect the state of the mechanisms of vegetative regulation of cardiac activity. A non-invasive method of analyzing heart rate variability, such as cardiointervalography, has become widespread. It is used to evaluate the vegetative regulation of physiological functions, from the point of view of objectivity there is no doubt [17, 25]. This method allows to record disturbances of neurohumoral equilibrium, participation of sympathetic and parasympathetic, nervous and humoral units in regulation of heart rate, degree of centralization of its management [17]. Mechanisms of regulation of cardiac rhythm have many individual features, which are due to age, sex, body training, strength and nature of external influence [6, 9, 11]. In recent years, studies have been conducted to identify the relationship between heart rate variability and features of the external structure of the body [7, 19]. However, studies on the relationship between heart rate variability and anthropometric parameters in wrestlers of a particular constitutional type have not been conducted at all.

The aim of our work was to determine the relationship between cardiointervalographic indices and parameters of the external structure of the body in highly trained wrestlers of the mesomorphic somatotype.

Materials and methods
We have conducted on the basis of the research center of National Pirogov Memorial Medical University, Vinnytsya comprehensive survey of highly skilled (from the first adult category to masters of sports) athletes aged 17 to 21 years, who have been engaged in more than three years of wrestling (free and Greco-Roman). All athletes belonged to the middle weight categories, were in the preparatory period of the training annual macrocycle. The determination of the constitutional features of the body of wrestlers was based on an anthropometric study conducted by the Bunak method [4] and somatotypological - by Heath-Carter [5]. In addition, the component composition of body weight was determined by the method of Matejko [10]. After the somatotypological analysis, 24 wrestlers with a mesomorphic somatotype were selected.

Determination of heart rate variability in wrestlers was performed on the "OPTW" computer diagnostic complex, following the recommendations of the European and North American Cardiac Association [12]. Four groups of indicators were defined: statistical (SDNN is the standard deviation of the length of normal R-R intervals, RMSSD is the square root of the sum of squares of the difference of successive pairs of normal R-R intervals, PNN50 is the percentage of the number of pairs of consecutive normal R-R intervals that is more than 50 ms the total number of consecutive pairs of intervals); variational heart rate (mode, mode amplitude, mean, minimum and maximum R-R intervals, variational swing); spectral (total recording power in all bands, power in very low frequencies, power in low frequencies, power in high frequencies, power ratio in the low and high frequencies); indices of vegetative homeostasis, which was determined by the Baevsky method (vegetative rhythm index and voltage indices of regulatory systems and vegetative equilibrium).

Correlation analysis was performed in the “STATISTICA 5.5” package (license number AXXR910A374605FA) using the nonparametric Spearman method.

Results
After performed correlation analysis, it was found that most indices of variational heart rate with anthropometric parameters of the body had a considerable amount of average strength of reliable connections. It was found that the mode had significant inverse correlations of medium and high strength with the following parameters: body length (r=−0.45, p=0.027), body weight (r=−0.51, p=0.012), body surface area (r=−0.45, p=0.026), height of the upper thoracic point (r=−0.59, p=0.002), height of the pubic point (r=−0.40, p=0.050), height of the shoulder point (r=−0.43, p=0.035), finger point height (r=−0.61, p=0.001), width of distal epiphyses (r=−0.40, p=0.050), hips (r=−0.67, p=0.001), lower legs (r=−0.67, p=0.001), shoulder girths in the unstressed state (r = −0.40, p = 0.050), upper arms at the top (r = −0.45, p = 0.028), at the bottom (r=−0.40, p=0.050), hips (r=−0.61, p=0.002), lower legs (r=−0.46, p=0.024), waist (r=−0.42, p=0.039), chest on inhalation (r=−0.49, p=0.015), exhalation (r=−0.50, p=0.013), at rest (r=−0.56, p=0.005), anterior-posterior mid-thoracic diameter (r=−0.77, p=0.001); transverse thorax diameter (r=−0.48, p=0.018), transverse thorax diameter (r=−0.52, p=0.009), interinspinus distance (r=−0.54, p=0.006), intercristal distance (r=−0.58, p=0.003), intercristal distance (r=−0.70, p=0.001), mesomorphic component of the somatotype (r=−0.47, p=0.021), muscular (r=−0.68, p=0.001) and bone (r=−0.74, p=0.001) body weight. Fairly straight, the average strength of the relationship was between the indexes of mode in the thickness of the skin and fat folds on the abdomen (r=0.41, p=0.049), on the thigh (r=0.58, p=0.003) and the lower leg (r=0.41, p=0.050).

The amplitude of the mode had only one significant mean feedback in relation to the width of the shoulders (r=−0.45, p=0.028), with all other anthropometric indicators found to be unreliable correlations. It was found that the average R-R interval in mesomorph wrestlers had numerous inverse mean and individual strong relationships with the external structure of the body, in particular: with length (r=−0.43, p=0.034), mass (r=−0.47, p=0.022) and the surface area of the body (r=−0.43, p=0.038), height of the upper thorax (r=−0.56, p=0.005), pubic (r=−0.40, p=0.050), shoulder (r=−0.40, p=0.050), finger (r=−0.48, p=0.019) anthropometric points, width of the distal femoral epiphysis (r=−0.47, p=0.020) and lower leg (r=−0.61, p=0.002), shoulder girth in a non-stressed condition (r=−0.41, p=0.049), upper arm girth (r=−0.41, p=0.049), girth
Features of the relationship between cardiointervalographic indices and constitutional characteristics in highly...
Vegetative rhythm index had the highest number of relationship reliability; it correlated with length (r=0.40, p=0.050), mass (r=0.49, p=0.014), and body surface area (r=0.46, p=0.025), height of the upper thoracic (r=0.56, p=0.004), public (r=0.41, p=0.050), humerus (r=0.49, p=0.015), finger (r=0.41, p=0.050) points, distal width shoulder epiphysis (r=0.42, p=0.039), girth of thigh (r=0.45, p=0.027), thighs (r=0.43, p=0.038), chest inhalation (r=0.47, p=0.020), exhalation (r=0.48, p=0.019) and at rest (r=0.46, p=0.022), anterior-posterior mid-thoracic size (r=0.43, p=0.036), the intercristal (r=0.44, p=0.032), the intertrochanteric distance (r=0.49, p=0.015), the thickness of the skin-fat folds on the back surface of the shoulder (r=0.41, p=0.047), and the chest (r=0.45, p=0.029), muscle (r=0.52, p=0.009) and bone (r=0.52, p=0.009) body weight.

Discussion

Analyzing the peculiarities of correlations between cardiointervalographic parameters and indicators of external body structure in mesomorph wrestlers, it is necessary to note a much greater number and strength of revealed reliable relationships, unlike the group of athletes who also belonged to this somatotype, as noted in our previous studies [18]. In addition, it was found that the wrestlers of the mesomorphic somatotype had more numerical correlations between the femur rheographic parameters and constitutional characteristics than the athletes [15].

To summarize our results, it should be noted that most indicators of variational heart rate have numerous reliable correlations with anthropometric dimensions and components of somatotype and body weight. In particular, mode among youth wrestlers is correlated with the majority of constitutional parameters (31 out of 49), which is 63.3%, of which inverse strong correlations were 16.3%, inverse mean strength - 40.8%, only with a thickness of 3 skin-fat folds (6.1%) correlations were direct, medium power. Based on this, we can assume that by increasing the total, longitudinal, girth size of the body, width of the distal epiphyses of the thigh and tibia, diameters of the chest and pelvis, muscle and bone components of somatotype and body weight, and at the same time reduce the fat deposition in the lower ankles of the mesomorphic somatotype wrestlers, the mode will decrease, and thus the level of functioning of the sinus node will be more pronounced [3, 25]. In athletes of the mesomorphic somatotype, the mode only had feedback with a thickness of 1 skin-fat fold (on the side) [18].

The amplitude of the wrestlers' mode had only 1 (2.0%) reliable average feedback. The average R-R interval, which reflects the balance of parasympathetic and sympathetic influences [24], had reliable feedbacks with 42.8% of the external body structure, including 21 medium strengths and 2 strong ones. It should be noted that this indicator of variational heart rate has significant correlations with almost the same constitutional parameters as mode, but the strength of the connections is somewhat smaller.

The maximum R-R interval for mesomorph wrestlers correlated statistically with 12 (24.5%) anthropometric indicators, all correlations were inversely proportional to the mean force. We can predict that with decreasing total body size, pelvic diameters, muscle mass, this indicator will increase, and thus the variability of the heart rate of the parasympathetic department of the autonomic nervous system will be more pronounced [3, 25].

The minimal value of the R-R interval was varied with significant correlations with 17 parameters of the external structure of the body, among them the average mean force was 10 (20.4%), the strong inverse - 1 (2.0%), the direct average force - 5 (10.2%), the strong direct - 1 (2.0%). The peculiarities of established relationships between this indicator and constitutional characteristics confirm the established pattern that wrestlers of mesomorphic somatotype with increase of bone and muscle mass, individual body diameters and decrease of skin and fat folds will be observed decrease of the distance R-R and the greater will be the impact of the sympathetic department of the autonomic nervous system [13, 17]. The variational range had only significant mean power inverse correlations with 5 (10.2%) indicators of the external structure of the body.

It should be noted that all statistical indicators of heart rate variability with constitutional parameters in young wrestlers of mesomorphic somatotype had only inverse significant correlations, mainly of average power. The SDNN was only associated with the value of only 3 (6.1%) anthropometric indicators indicating subcutaneous fat deposition and muscle size. RMSSD had the most numerous and highest correlation strength among all statistical cardiointervalographic parameters, it was associated with 26 (53.1%) somatic dimensions, of which 2 had strong relationships. The established nature of the relationships suggests that with decreasing anthroposomatotypological parameters in mesomorph wrestlers, the standard deviation of the difference of consecutive R-R intervals will increase and will be dominated by parasympathetic activity, which will reflect sinus arrhythmia associated with respiratory movements [21].

The PNN50 had a significant mean association with 14 (28.6%) constitutional parameters, with the strongest correlation with muscle mass. It should be noted that all heart rate variability statistics had reliable feedback on muscle size.

Spectral indices of mesomorphic type wrestlers, which in athletes [18], were found to have the least significant correlation with external body size compared to other cardiointervalographic parameters.

The total recording power in all ranges had only 2 significant direct average correlation strength with the external body structure index (4.0%). Power at very low frequencies, which reflects the activity of neurohumoral
Features of the relationship between cardiointervalographic indices and constitutional characteristics in highly...

regulation of angiotensin, chemoreceptive and thermoregulatory systems [3, 13], was directly correlated with 12 (24.5%) anthropometric parameters. The established nature of the relationship indicates that with the increase of total and longitudinal body sizes, the massiveness of the segments of the upper extremity and bone mass will increase the magnitude of this spectral index, and therefore will increase sympathetic influence through humoral regulation and increased activity [3]. The power in the low frequency range of mesomorph wrestlers correlated with 2 body sizes, but it is noteworthy that these connections were inverse. Power in the high-frequency range, which reflects the activity of the parasympathetic link [13], also had a small number of significant correlations (4.0%), all correlations were direct.

We found that the indicators of vegetative homeostasis by the Baevsky method in wrestlers of adolescent mesomorphic somatotype with constitutional parameters had only direct reliable correlations. The voltage index of the regulatory systems was interrelated with 4 (8.2%) constitutional parameters, the nature of the detected connections indicates that the activity of sympathetic regulation mechanisms will increase with the increase of longitudinal body size and muscle mass [3, 13]. The vegetative equilibrium index is also linked to 4 constitutional parameters, including the height of the upper thoracic point, intertrochanteric, muscular, and bone. Vegetative rhythm index had the highest number of significant correlations (40.8%) in comparison with other spectral parameters. It has been found that with increasing total, longitudinal body sizes, chest and pelvis size, bone and muscle mass, this indicator will increase and thus the vegetative balance will be less shifted to the parasympathetic side [13].

The obtained results make it possible to apply the stepwise regression analysis method to develop normative individual cardiointervalographic indicators in the wrestlers of the mesomorphic somatotype depending on the features of the body structure.

Conclusions

1. It was found that in youth wrestlers belonging to the mesomorphic somatotype, the indicators of variational heart rate had the highest number and strength (r=0.42-0.74) of statistically significant correlations with external body size and components of somatotype and body weight. The most reliable relationships were found for mode (63.3% of all possible), average R-R interval (42.8%), and minimum R-R interval (34.7%). Most anthropometric parameters have inverse correlations of average strength, except for the thickness of the skin-fat folds where the correlations are straight.

2. It was found that among statistical indicators of heart rate variability, RMSSD with constitutional parameters had the highest number (53.1%) and strength (r=0.41 - 0.69) of significant correlations. All the trusted correlations found were feedback. All statistics data had significant correlations with muscle size.

3. The least significant correlations with the constitutional characteristics of mesomorph wrestlers had spectral indices, except for the power at very low frequencies (24.5%) and vegetative homeostasis indices by Baevsky, except for the vegetative rhythm index (40.8%).

4. The revealed nature of the relationship in the wrestlers of the mesomorphic somatotype between all cardiointervalographic parameters and indicators of the external structure of the body indicates that with the increase of total, longitudinal, circumferential, transverse body sizes and muscle and bone mass, the activity of sympathetic regulation mechanisms will increase.

References

Вплив фізичних вправ і тренувань на серцевий ритм у високо впізнаваних борців греко-римської боротьби.

В даному дослідженні було вивчено вплив тренувань і фізичних вправ на серцевий ритм високо впізнаваних борців греко-римської боротьби. Метою дослідження була виявлення зв'язку між тренуваннями і серцевим ритом.

В дослідженні взяли участь 24 високо впізнавані борці греко-римської боротьби віком від 17 до 21 року зі спортивним стажем більше 3 років. Розглядали борців відносно своєї соматотипології: мезоморфний. Проведено оцінку серцевого ритму за допомогою кардіоінтервалографічних методів.

Результати вказали на стабільний ритм серця на високо впізнаваних борців греко-римської боротьби. Відмітка вплив тренувань і фізичних вправ на серцевий ритм була виявлена на рівні значущості.

Знайдено, що серцевий ритм відповідно до тренувань і фізичних вправ була впевнена залежність. Високо впізнавані борці греко-римської боротьби виявили стійкий серцевий ритм на тренування та фізичні вправи.

Ключові слова: серцевий ритм, тренування, фізичні вправи, високо впізнаваний борець, греко-римська боротьба.

Особливості взаємозв'язків між кардіоінтервалографічними показниками та конституціональними характеристиками у високо впізнаваних борців мезоморфного соматотипу

Сивак А.В., Сарафінюк Л.А., Сарафінюк П.В., Пільганчук Л.І., Сорокіна Н.О.

Особливості взаємозв'язків між кардіоінтервалографічними показниками та конституціональними характеристиками у високо впізнаваних борців мезоморфного соматотипу.

Сивак А.В., Сарафінюк Л.А., Сарафінюк П.В., Пільганчук Л.І., Сорокіна Н.О.

Механізми регуляції серцевого ритму мають безліч індивідуальних особливостей, котрі обумовлені віком, статтю, тренуванням організму, силою і характером зовнішнього впливу, конституціональними особливостями організму. Мета роботи - визначити взаємозв'язок між кардіоінтервалографічними показниками та параметрами зовнішнього впливу у високо впізнаваних борців греко-римської боротьби.

У дослідженні взяли участь 24 високо впізнавані борці греко-римської боротьби віком від 17 до 21 року зі спортивним стажем більше 3 років. Розглядали борців відносно своєї соматотипології: мезоморфний. Проведено оцінку серцевого ритму за допомогою кардіоінтервалографічних методів.

Результати вказали на стабільний ритм серця на високо впізнаваних борців греко-римської боротьби. Відмітка вплив тренувань і фізичних вправ на серцевий ритм була виявлена на рівні значущості. Високо впізнавані борці греко-римської боротьби виявили стійкий серцевий ритм на тренування та фізичні вправи.

Ключові слова: серцевий ритм, тренування, фізичні вправи, високо впізнаваний борець, греко-римська боротьба.
Североамериканской кардиологической ассоциацией (1996). Определяли показатели вегетативного гомеостаза по Баевскому, вариационной пульсометрии, статистические и спектральные кардиоинтервалографические показатели. Антропометрию проводили по методу В.В. Бунака (1941), соматотипологическое исследования - по расчетной модификации метода Heath-Carter (1990), определение компонентного состава массы тела по методу Матейко (1992). В пакете "STATISTICA 5.5" был проведен корреляционный анализ с использованием непараметрического статистического метода Спирмена. Выявлено, что у борцов мезоморфного соматотипа показатели вариационной пульсометрии имели с конституциональными параметрами наибольшее количество и силу достоверных связей, большинство из которых были обратные средней силы. Все статистические показатели вариабельности сердечного ритма с показателями телосложения имели лишь обратные достоверные корреляции. Наименьшее количество достоверных корреляций выявлено для спектральных показателей и параметров вегетативного гомеостаза. По результатам корреляционного анализа у борцов мезоморфного соматотипа мы можем допустить, что с увеличением тотальных, продольных, охватных, поперечных размеров тела, мышечной и костной массы будет более выраженное влияние на вариабельность сердечного ритма симпатического отдела автономной нервной системы.

Ключевые слова: корреляции, кардиоинтервалографические показатели, антропометрические размеры, соматотип, борцы.