THE IMPACT OF REGULAR LONG TERM PHYSICAL LOAD ON CARDIOVASCULAR FUNCTIONAL PARAMETERS IN CHILDREN AND ADOLESCENT ATHLETES

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Key words: children, athletes, complexity, functional parameters.

Summary
Introduction. Regular physical load determines increase in functional capability of cardiovascular system. On the other hand, the cardiovascular system often appears as a conditional factor, which restricts organism adaptive abilities and limits general organism adaptation to the load. During physical load, not only cardiovascular system is activated, but also complex changes take place in the whole body. Therefore, with the aim to evaluate the functions of various systems, interrelation between them and systemic response of the body to physical load, a complex research on distinctive features of not only functional indices of the cardiovascular system, but also parameters reflecting interrelationship among functional systems of the body and speed of their changes is carried out. The goal of such complex research is the evaluation of adaptive and reserve capabilities of the athlete’s body and individualization and optimization of physical load.

The aim of this study was to evaluate the speed of changes of parameters that characterize the functional condition of human organism of children and adolescents athletes and non-athletes controls.

Materials and methods. One hundred sixty seven male athletes aged 14.8 (SD1.6, range 12-17 years) participating in basketball, rowing and cycling and 168 healthy sedentary controls matched for age, sex and body surface area performed a graded exercise test (Mc. Master) on a cycle ergometer. 12 ECG standard derivations were synchronically recorded every second minute. During cycle ergometer integrated functional parameters, which could integrally and simple evaluate organism reaction to physical load, were assessed.

Results. The present study demonstrates that before reaching the maximum of physical load, the speed of changes JT/RR in athletes and all functional parameters (HR, JT interval, RR interval, systolic blood pressure (SBP), diastolic blood pressure (DBP), pulse blood pressure (SBP-DBP), JT/RR ratio) in the control group decreased and in the last step of physical load has increased. That suggests that during intensive exercise training limits of physiological changes can be exceeded in athletes.

Conclusions. Analysis of speed of changes in functional parameters during physical load can be applied for the evaluation of functional state of the human body and the cardiovascular system and aiming to optimize and individualize physical load in athletic children and adolescents.

Introduction
Cardiovascular system plays a main role in the adaptation of human organism to long-term physical load (1, 2). Functional capacity of the cardiovascular system determines adaptive abilities of organism. On the other hand, functional possibilities of the cardiovascular system often become a factor limiting adaptive processes in the body (3). Therefore, it is of crucial importance to evaluate precisely adaptive changes of the cardiovascular system and assess the limit a functional possibilities of organism.

During long-term exercise training human organism undergoes complex interrelated structural and functional changes of many organ systems. Therefore, not only functional indices of the cardiovascular system, but also parameters reflecting interrelationship among functional
systems of the body is carried out (4, 5). From this point of view, the integral model of body’s response to physical load, created by A. Vainoras, is very informative (4).

The aim of this study was to evaluate the speed of changes of parameters that characterize the functional systemic condition of human organism of children and adolescents athletes and non-athletes controls.

Materials and methods

One hundred sixty seven male athletes aged 14.8 (SD1.6, range 12-17 years) participating in basketball, rowing and cycling and 168 healthy sedentary controls matched for age, sex and body surface area performed a graded exercise test (Mc. Master) on a cycle ergometer. 12 ECG standard derivations were synchronically recorded every second minute (2). By using the model of integral response of the human body to physical load the following functional parameters and its speed of changes were estimated: heart rate (HR), JT interval, RR interval, systolic blood pressure (SBP), diastolic blood pressure (DBP), pulse blood pressure (SBP-DBP), JT/RR ratio (3, 5).

According the sporting discipline the athletes were divided into three groups as follows: basketball players (n=62), rowers (n=51) and cyclists (n=54). The most of athletes belonged to various regional teams, 5 (2.9%) athletes were members of the national team. The characteristics of the subjects are presented in Table 1.

None of the athletes had any cardiac systemic diseases on the basis of negative medical history and physical examination, none of the athletes were receiving any medication, none had acute diseases acquired one month before the study and during it, and none had trauma experienced during the last 3 months before the study and during it. Training backgrounds for last 12 months were determined according to declarations made by the team coaches. The athletes were engaged in physical activity for last 12 months for an average of 8.1 (2.3) hours a week. Average training duration was 3.2 (2.2) years. The training duration of basketball players was longer than of rowers and cyclists ($P<0.05$) Rowers training volume was greater than basketball players ($P<0.05$).

Controls were 168 healthy pupils from Klaipeda secondary school of similar age, gender and body surface area as athletes. They were not participated in additional sports activities outside of physical education classes in school during the last years; their weekly physical activity was less 2 hours. Any cardiac or systemic pathology was ruled out by physical examination made by a general practice physician.

The participants completed cycle ergometer test on an Archimed ergometer by performing two-minute cycling bouts at incrementally ascending workloads to submaximal HR (85% of maximal heart rate) or symptom-limited maximum (6).

For bicycle ergometer testing, the McMaster protocol was used: if a subject was shorter than 160 cm, the initial

Table 1. Comparison of demographic, anthropometric and training parameters between athletes and controls

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Athletes, n=167</th>
<th>Controls, n=168</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years (years)</td>
<td>14.8 (1.6)</td>
<td>14.6 (1.4)</td>
<td>0.923</td>
</tr>
<tr>
<td>Height, cm (cm)</td>
<td>175.9 (10.4)</td>
<td>174.3 (10.3)</td>
<td>0.103</td>
</tr>
<tr>
<td>Weight, kg (kg)</td>
<td>63.9 (13.5)</td>
<td>63.3 (15.6)</td>
<td>0.696</td>
</tr>
<tr>
<td>BSA, m²</td>
<td>1.76 (0.23)</td>
<td>1.73 (0.19)</td>
<td>0.282</td>
</tr>
<tr>
<td>Training duration, years</td>
<td>3.2 (2.2)</td>
<td>&lt;2</td>
<td></td>
</tr>
<tr>
<td>Training volume, hours/week</td>
<td>8.1 (2.3)</td>
<td>2.6–2.9</td>
<td>&lt;2</td>
</tr>
</tbody>
</table>

BSA – body surface area

Table 2. Comparison of heart rate and systolic arterial blood pressure at rest between athletes and controls

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Athletes, N=167</th>
<th>Controls, N=168</th>
<th>F; p</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR, (beats/min)</td>
<td>76.17±12.12</td>
<td>82.00±9.09</td>
<td>14.18; &lt;0.001</td>
</tr>
<tr>
<td>SBP, (mmHg)</td>
<td>115.40±10.76</td>
<td>113.45±12.64</td>
<td>1.55; 0.215</td>
</tr>
</tbody>
</table>

HR – heart rate; SBP – systolic arterial blood pressure; SD – standart deviation; CI-confidence interval
workload of 25 W was applied further increasing it by 25 W every 2 minutes; if a subject was taller than 160 cm, the initial workload of 25 W was applied further increasing it by 50 W every 2 minutes (2, 8). The pedaling frequency was maintained at 60 revolutions per minute throughout testing.

During cycle ergometer testing, at rest and during the last 10 s of every step of physical load, systolic blood pressure (SBP) and diastolic blood pressure (DBP) were measured using an aneroid manometer, and 12-lead ECG was recorded. Blood pressure (BP) at rest was measured three times every two minutes in the sitting position by auscultation of Korotkoff’s sounds over the brachial artery using a stethoscope. In the evaluation of blood pressure, a mean value of three measurements was obtained. After measuring SBP, pulse pressure (SBP–DBP) was calculated at rest and during every step of physical load. During 12-lead echocardiography, heart rate (HR), JT interval (interval between J point and T wave) were measured at rest and during every step of physical load; RR interval and relative JT/RR index were calculated.

By using the model of integral response of the human body to physical load, both separate and integrated functions of the systems mentioned above were evaluated (4). During cycle ergometer testing, parameters reflecting several main interrelated systems of the human body – executive (ES), supplying (SS) and regulatory (RS) – were registered.

With the aim to evaluate the relationship among separate systems at rest and during every step of physical load, a relative index – JT/RR – was calculated.

Functional parameters SBP and HR are more associated with regulatory system, (SBP–DBP) is associated with function of peripheral muscles and describes the response of executive system; JT interval is related to cardiovascular system and describes supplying system and JT/RR reflects associations between regulatory and supplying systems.

While evaluating the changes in the selected parameters, their interrelationship and the total results of all changes have occurred; it was possible to characterize the adaptation of the human body to the load applied and to give recommendations for the optimum load to be assigned.

With the aim to evaluate a quantitative value of change in functional parameters (HR, JT, JT/RR, SBP, DBP, (SBP–DBP)) during physical load, speed of changes in functional parameters was calculated every second minute, i.e. it was determined how much functional indices were increased for one watt of load every second minute of physical load.

Speed was calculated according to the formula:

\[ f_i = \frac{(f(N_{i+2}) - f(N_i))/(N_{i+2} - N_i)}{f(N_i)} \]

where \( f \) indicates speed of changes in a functional parameter during physical load; \( f \), numerical value of functional parameter; \( i = 2, 4, 6, 8, 10 \), the second, fourth, …, minute of physical load, when load is increased every 2 min; \( N = 0, 25, 50, 75, 100, 125, 150, 175 \) W for study participants who were shorter than 160 cm and \( N = 0, 25, 75, 125, 175, 225, 275 \) W for study participants who were taller than 160 cm.

Speed of changes in parameters was defined as follows:

- JT2 – speed of changes in JT parameter from 0 W to 25 W for all the study participants.
- JT4 – speed of changes in JT parameter from 25 W to 50 W for the study participants who were shorter than 160 cm and from 25 W to 75 W for the study participants who were taller than 160 cm at the fourth minute of workload.
- JT6 – speed of changes in JT parameter from 50 W to 75 W for the study participants who were shorter than 160 cm and from 75 W to 125 W for the study participants who were taller than 160 cm at the sixth minute of workload.
- JT8 – speed of changes in JT parameter from 75 W to 100 W for the study participants who were shorter than 160 cm and from 125 W to 175 W for the study participants who were taller than 160 cm at the eighth minute of workload.
- JT10 – speed of changes in JT parameter from 175 W to 225 W for the study participants who were taller than 160 cm at the 10th minute of workload.

Indications of speeds of changes for other parameters – HR, JT/RR, SBP, (SBP–DBP) – were analogous.

All statistical analyses were performed using SPSS for Windows 15.0 software. Standard statistical parameters were applied for the descriptive analysis: for continuous data – arithmetic mean, 95% confidence interval (CI), standard deviation, for nominal data – distribution proportions (95% CI). For testing statistical hypotheses, parametric tests (paired or unpaired t test, ANOVA) were used with the assumption that the data being tested were normally distributed.

**Results**

HR at rest was lower in athletes than in subjects from the control group; meanwhile there was no difference in SBP between athletes and controls (Table 2).

During the maximal physical load, systolic blood pressure was higher in athletes than in controls. Higher SBP was documented in basketball players, rowers and cyclists as compared to the control group, and SBP in rowers was higher than an analogous parameter in cyclists and basketball players (Figure 1).

With the aim to evaluate more precisely the adaptation of the body to long-term physical load, speeds of changes in functional parameters (HR, JT interval, JT/RR, SBP,
(SBP–DBP)) were derived during physical load, i.e. it was determined how much functional indices were increased for one watt of load every second minute of physical load.

The speed of changes in HR of athletes was decreasing equally and was significantly lower during the physical load, except sixth and eighth minute, than that of controls. The dynamics of speed of changes in HR of controls was peculiar: from the second to the sixth minute it was decreasing and in the last step of physical load has increased (Figure 2).

The speed of changes in JT interval of athletes was decreasing equally during the physical load. Meanwhile, speed of changes in JT interval of controls to the fourth minute was decreasing gradually, from the fourth to the sixth minute increased, and from the sixth to the eighth minute was decreasing again. There was a significant difference in the speed of changes in JT interval between athletes and controls only in the sixth minute of the load (p<0.001) (Figure 3).

The speed of changes in the JT/RR ratio, that indicate the connection between the regulatory and supplying systems during load, has been evaluated. The speed of changes in JT/RR ratio in athletes, before reaching the maximum of physical load, was the lowest and in the eighth minute – the last step of physical load has increased. In the control
subjects, like athletes, the speed of changes in JT/RR ratio before reaching the maximum of physical load, decreased and in the last step of physical load has increased. However the controls have reached the lowest the speed of changes in JT/RR ratio earlier compared to athletes. The significant difference in the speed of changes in JT/RR ratio between athletes and controls have been observed in the second, sixth and eighth minute of the load (p<0.001) (Figure 4).

There was a slight alternation of speed of changes in SBP of athletes from second to sixth minute of the load. From sixth to tenth minute the speed of changes in SBP was decreasing and has reached the lowest value in the tenth minute. The dynamic of speed of changes in SBP of controls was differently. From the beginning to sixth minute of the load the speed of changes in SBP was decreasing equally and in the last step of physical load has increased. There were significant differences in speed of changes in SBP between athletes and controls at the second, sixth and eight minutes of the load (p<0.001) (Figure 5).

The alteration of the speed of changes in pulse pressure (SBP–DBP) was similar.

During the physical load, speed of changes in all functional indices of athletes was decreasing equally, except for speed of changes in SBP and (SBP–DBP), which from the second minute to the sixth minute remained almost the same and from the sixth minute started to decrease. There were significant differences in speed of changes in HR, JT interval, JT/RR, SBP and (SBP–DBP) between athletes and controls during the load: in athletes, speed of changes in HR was lower at the second, fourth and sixth minute, speed of changes in SBP, (SBP–DBP) and JT/RR ratio was lower at the second and eight minutes of physical load than analogous ones in the control group. A significant difference in speed of changes in JT between athletes and control subjects was shown only at the sixth minute of physical load.

Speed of changes in JT/RR in athletes, before reaching the maximum of physical load, decreased and in the last step of physical load has increased. In the control subjects the speed of changes in nearly all functional indices (HR, JT/RR, SBP, SBP–DBP), before reaching the maximum of physical load, was the lowest and in the last step of physical load has increased except for the speed of changes in JT, which decreased earlier at the fourth minute, from the fourth to sixth minute increased and from the sixth to eight minute again decreased.

Discussion

Regular physical training in athletes causes adaptive structural and functional changes within the heart. During physical load, not only cardiovascular system is activated, but also complex changes take place in the whole body (4, 5, 9). However, both in Lithuanian and worldwide literature, there is a paucity of scientific studies examining functional state of the cardiovascular system and systemic response of the body to physical load in athletic children and adolescents.

An obvious indicator of cardiovascular adaptation to regular aerobic training is a lowering of HR at rest and during submaximal exercise (2, 10, 11). The changes in HR are primarily due to alterations in autonomic tone: parasympathetic tone slows down the HR, and sympathetic stimulation increases it.

The results of study showed that the resting heart rate of athletes was slower compared to sedentary controls. Cardiac adaptation to intensive training in athletes includes vagal predominance. The lowering of resting HR is mediated by alterations in the autonomic nervous system and by changes in the intrinsic mechanism of the sinus node and right atrial myocytes (7). It could indicate the better adaptation of regulatory system and whole organism to long-term physical training (2, 3, 13).

Human functional possibilities closely linked with the changes of the arterial blood pressure (7). There is a lack of data regarding impact of long-term exercise training to systolic blood pressure in children athletes (7, 11). Jian Rong Shi reported the effects of endurance training in SBP of adolescent athletes. No differences in SBP were observed, comparing athletes to sedentary controls (7). Our results confirmed that: SBP in rest did not differ among athletes and controls. The athletes were involved in physical activity during last years for an average of 8.1 hours a week. Whereas the studies showed that only moderate-intensity exercise may lower blood pressure in adults (13, 15). However, systolic blood pressure during the maximum of physical load of athletes was greater compared to controls. An elevated SBP response to exercise has been also observed in endurance- and strength-trained athletes and it seems to be positively associated with exercise capacity (16). We suggest that higher SBP of athletes during the maximum of physical load could be reflected to sporting discipline. In our study SBP in rowers was higher than in cyclists and basketball players. Rowing includes the components of endurance and resistance training, but there is an upper and lower body imbalance that could influence to systolic blood pressure (16, 17). On the other hand, this study cannot reject the possibility genetic predisposition to higher blood pressure during exercise (18, 19).

Regular aerobic training is associated not only with changes of separate functional parameters of cardiovascular system but also involve such parameters that indicate...
the interrelationship of the various systems of the human body.

With the aim to evaluate more precisely the adaptation of the body to long-term physical load we used the model of integral response of the human body to physical load (4, 12, 13). Were evaluated the speed of changes of functional parameters, that indicate complex adaptation of human organism to physical load.

Results showed that not only resting heart rate but the speed of changes in heart rate of athletes was lower compared to controls. It associated to better adaptation of regulatory system to physical load. These results are similar to results of study involving adult athletes (13).

The interval in ECG is closely associated to myocardial repolarisation and indicates myocardial metabolic processes (4). The changes in JT interval is related with intensity of myocardial metabolism. Our results showed that the speed of changes in this parameter was lower in athletes, however dynamic was more consistent compared to controls. The lower speed in changes of JT interval indicates a better adaptation of supplying system of athletes to load. In studies involving adult athletes, Zumbakyte and colleagues confirmed the existence the differences in the changes in speed of JT interval between athletes and controls (13).

During the last minutes of the physical load we can indentify the limits of functional possibilities of human organism and process of mobilization of reserves (4, 13). With assessing not only single, but complex systems of the human organism during physical load, scientists suggested the evaluation the parameters that indicate the interrelationship of systems (4, 13). The one of it – the relative parameter JT/RR, define the connection between the regulatory and supplying systems and mobilization of functional reserves of human organism during the load (13). Our findings showed that the speed of changes in JT/RR in athletes, before reaching the maximum of physical load, was the lowest and in the last step of physical load have increased. The lowest speed of changes in JT/RR of controls was recorded earlier at the sixth minute compared to athletes. It suggests the better adaptation of athlete’s organism to physical load. During the load, the supplying and regulatory systems of athletes have been involved to the physical training longer and more constantly. On the other hand, an increase in speed of changes in JT/RR ratio in the last step of the load can indicate the limit of functional capacity of cardiovascular system and whole organism as well. We suggest that the alternation of the speed of this index might be regarded as indicating the point at which the load should be restricted. Our results agree with reports indicating that dynamic of speed of changes in JT/RR ratio could identify the threshold functional capabilities, exceeding which deadaptive phenomena might occur in adult athletes (13).

Many studies showed that during dynamic exercise, children compensate a lower stroke volume by an increasing heart rate, thus, they attain higher heart rate than adults (1, 2, 10, 20, 21). However, dynamic of systolic blood pressure during physical load in children adolescent athletes is more consistent than in adults (1, 2, 11). Our results confirmed it. The speed of changes in systolic blood pressure of athletes to the sixth minute remained almost the same and from the sixth minute started to decrease. It could be explained by the fact, that, while body growth until the mechanism of blood flow is not developed, the main importance to increase in heart capacity during the load goes to heart rate. In adolescents and adults, after changes in blood-vessels appear, dominant alternations during load are determined by changes in systolic arterial blood pressure (2).

Conclusions

The present study demonstrates the better adaptation of cardiovascular system and whole body of athletes to physical load. On the other hand, the study results suggest the existing limits of functional capacity of human organism, especially during prepubertal and pubertal periods. The study results showed, that before reaching the maximal physical load, speed of changes in JT/RR in athletes and all functional parameters in the control group was the lowest and during the last step of the load increased that suggest that during intensive exercise training limits of physiological changes can be exceeded. Analysis of speed of changes in functional parameters during physical load can be applied for the evaluation of functional state of the human body and the cardiovascular system and aiming to optimize and individualize physical load in athletic children and adolescents.

References


**Fizinio krūvio poveikis sportuojančių vaikų ir paauglių širdies ir kraujagyslių sistemoms rodikliams**

A. Bartkevičienė, D. Bakšienė, A. Vainoras, P. Šerpytis, G. Žiliukas

Raktąžodžiai: vaikai, sportas, funkciniai rodikliai, kompleksiškumas.

Santrauka

Per paskutines fizinio krūvio mėginių pakopas galima nustatyti sportininkų širdies raumens darbingumo ribų ir kardiometaboliškių mechanizmų įsitraukimo procesus. Šio tyrimo tikslas — įvertinti sportuojančių vaikų ir paauglių kraujagyslių ir širdies funkcijos rodiklius bei jų kitimo greitį. 

**Tiriamųjų grupė**

Tiriamąją grupę sudarė 12 – 17 mų 167 sportininkai ir 168 to paties amžiaus, lyties ir kūno paviršiaus sveikai nesportuojanti. 

Per paskutines fizinio krūvio mėginio pakopas galima nutraukti sportininkų širdies susitraukimo dažnis (SSD), R-R interвалas ( RR ), J-T intervalas ( JT ), sistolinę arterinį kraujospūdį (SAKS), diastolinę arterinį kraujospūdį (DAKS), pulsinį kraujospūdį (SAKS-DAKS) ir įvertinti sudėtingą norminio ir kardiometaboliškų sistemų rodiklių įvertinimo procesą. Šio tyrimo tikslas — įvertinti sportininkų funkcinę būklę, ribojantį nuolatinius kraujotinius, kardiometaboliškų sistemų rodiklius bei jų kitimą su paskutiniais fizinio krūvio mėginių pakopomis.

**Materijalas ir metodos**

Tiriamųjų grupei atliekami fizinio krūvio mėginių pakopos (SSD, SAKS, J-T, JT/RR; DAKS) sujungtais metų ir mėn. 

**Rodyklė**

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