Adaptive Response of the Heart and Peripheral Vasculature on Single Physical Exercises in Experiment

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The aim of the investigation

The aim of the investigation was to assess the parameters of urgent adaptation of the heart and peripheral vasculature to single physical exercises to determine an individually safe value of motor activity.

Materials and Methods

The experiments were carried out on 84 mongrel male dogs. Physical exercises were modeled in laboratory environment by treadmill run. Three types of exercises were used in the experiment: mild, optimal and excessive. Exercise duration was controlled individually, for each animal considering cardio-respiratory system state by heart rate. Cardiac work was assessed by echocardiography and electrocardiography, peripheral circulation — by hindleg rheovasogram.

Results

Experimental findings indicate significant alterations in cardiac conducting system under single physical exercises. A single mild exercise causes the increase of minute blood output due to heart rate increase. Hind leg muscular blood filling decreases. An optimal exercise results in minute blood output increase due to stroke blood volume growth. Myocardial contractility increases. Muscular blood filling rises. In excessive load increased stroke output is accompanied by left ventricular cavity dilatation. Pulse volume decreases, peripheral vasculature elasticity reduces, and hind leg muscular venous outflow gets worse.

Conclusion

Urgent adaptation of the heart and peripheral vasculature in single physical exercises shows as a marked response to a simulated factor. The technique to assess the body adaptation considering cardiovascular system condition enables to calculate individual volume of physical activity and develop recommendations for it to be used efficiently in medicine.

Key words: cardiac adaptive responses; physical exercises; treadmill test.

Currently, there has been gathered a great deal of evidence of positive and negative changes in the body resulted from physical exercises [1–5, et al.]. Most researches deal with the study of systematic exercises, long-term training programs. However, intensive physical activity has a positive effect only if used efficiently. Among the causes limiting the adaptation process to hyperkinesia the main one is the discrepancy between morphofunctional characteristics of the heart and vessels and physical exercise intensity, and accordingly — disturbed formation rate of specific alterations [6]. Oxygen from the environment is transported to the working muscles by a complex of systems and organs presenting a certain conditional cardio-respiratory system, or oxygen transport system. Each component of the system can determine the oxygen transport sufficiency on exertion, however, in actual practice the main limiting component in oxygen transport system in intensive muscular activity is circulation [7].

Single exercise tests, or stress tests, are widely used to diagnose cardio-respiratory system condition in occupational selection of those who are to work under extreme conditions [8], in different sports [9–12], to determine functional reserve of organs and systems [13, 14], as well as in rehabilitation medicine and cardiology [15, 16]. However, there are still unsettled problems related to the determination of individually safe load of physical activity and early diagnostics of over-stress events and overexertion.

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Materials and Methods

The experiments were carried out on 84 mongrel male dogs aged from 1.5 to 3 years weighing 10–15 kg. The experiments were performed in accordance with the European Convention for Protection of Vertebrate Animals Used with Experimental and Other Scientific Purposes (the Convention took place in Strasbourg on March, 18, 1986 and was confirmed in Strasbourg on June, 15, 2006).

The following single exercises were used: mild (light) — 23 animals, optimal (moderate) — 37 animals, and excessive (severe) — 24 animals. Mild exercises...
are the most common ones in everyday life, though their effect on the body is understudied. Optimal exercises are used as endurance training, and excessive exercises are frequently used in Olympic and professional sports to determine functional capabilities of the body.

Physical activity was modeled in laboratory environment by treadmill run. Body state under physical exercise is easy to diagnose by the dynamics of heat rate (HR) and respiration rate \[17\], therefore, the running time was dosed for each animal individually considering its functional state of cardio-respiratory system (See Figure). Exercise HR and respiration rate were recorded per a minute on a 4-channel electroencephalograph EEG-1 (Russia).

Echocardiograms (echoCG) were recorded on echocardiograph EKS-M-02 (Russia). Using M-mode echocardiography we studied the following parameters of the left ventricle (LV): systolic and diastolic posterior wall thickness, increment percentage of systolic thickness of the left ventricular wall, systolic and diastolic volume, stroke and minute output, ejection fraction, LV mass, velocity of myocardial contractility.

Peripheral circulation in dogs was assessed by hindleg rheovasogram, the latter being recorded on rheograph RG4–01 (Ukraine). We measured the following parameters: amplitude of systolic and diastolic waves; maximum, rapid and reduced filling time; cycle time. Relying on these parameters we calculated the following indices:

1. Rheographic index \((RI)\) is the ratio of systolic wave amplitude \((A)\) to the value of the calibration signal \((n)\). It characterizes pulse volume of the organ: \(RI=A/n\).

2. Amplitude-frequency index \((AFI)\) is the ratio of \(RI\) to the distance between \(R\) waves in an electrocardiogram. It characterizes blood flow value in the area of interest during a period of time: \(AFI=RI/RR\).

3. Diastolic index \((D)\) is the ratio of diastolic wave amplitude value \((B)\) to systolic wave amplitude value \((A)\). It characterizes arterial and venous blood flow ratio: \(D=B/A\).

4. Maximum filling index \((Imax.f)\) is the ratio of maximum filling time \((E)\) to cycle time \((T)\). It characterizes inflow vessel tone: \(Imax.f=E/T\).

5. Rapid filling index \((RFI)\) is the ratio of rapid filling time \((C)\) to the cycle time \((T)\). It characterizes the tone of great inflow vessels. Time \(C\) is calculated using differential rheogram according to the projection of its apex to rheovasogram: \(RFI=C/T\).

6. Reduced filling index \((RedFl)\) is the ratio of reduced filling time \((D)\) to the cycle time. It shows the tone of minor inflow vessels: \(RedFl=D/T\).

Echocardiogram and rheovasogram were taken immediately prior to and immediately after the running.

The findings were statistically processed using Statistica 10.0. We used Student t-test to compare two groups from normal distribution populations. If \(p<0.05\) the differences were considered to be significant.

**Results.** The experiments showed the values of mild exercises to range within 8.1±0.6 min. Mean respiration rate was 280.30±12.18 cycle per minute. Mean HR under exercise was 207.6±9.6 per minute. After the exercise it exceeded the initial value by 26.0%, and mean LV minute output increased by 47.2%, while mean velocity of systolic myocardial thickness decreased by 17.5% (Table 1). According to rheovasogram findings (Table 2) rheographic index and amplitude-frequency index changed after a mild single exercise: they reduced by 31.9 and 28.1% respectively. Cycle time decreased by 6.7%, and diastolic index — by 10.3%.

Optimal exercise duration was 20.0±1.9 min. Mean HR during the exercise was 202.8±5.1 per minute, and after an optimal exercise it exceeded its initial value by 24.0%. Mean respiration rate was 296.8±7.4 cycle per minute. Systolic myocardial thickness increased by 20.5%, minute output — by 52.8%, ejection fraction — by 21.9% (See Table 1). Increment percent and mean velocity of LV posterior wall systolic thickness increased by 63.0 and 41.7% respectively. The velocity of circular myocardial contraction grew by 44.7%; furthermore, systolic volume decreased by 52.8% and size of LV cavity during systole — by 25.3% compared to the initial values. Total vascular elasticity remained the same as that under a mild exercise. Amplitude-frequency index increased by 38.0% compared to the initial value (See Table 2).
Excessive exercise value (before running refusal) in the animals varied greatly both in running duration — from 10 to 358 min, and in the intensity response of cardiovascular and respiratory systems. Mean HR value when running was 207.7±6.3 per minute, the spread in values being from 158 to 261 per minute. Mean respiration rate was 298.4±7.0 per minute, in some cases — from 190 to 350 per minute. By the moment the animals refused running HR rose sharply: by 58.7% compared the initial level, and by 35.3% compared to the optimal load level. It was not until this experiment that revealed the increase of LV cavity size by 9.3% compared to the initial one, during the previous exercise stages there was a reverse reaction. LV diastolic volume exceeded its initial level by 31.0%. Stroke output increased by 41.8%. Minute output rose sharply (the excess of the initial level was 127.9%, the optimal exercise level — by 75.1%). Systolic thickness of the posterior wall reduced significantly compared to the same parameter under an optimal exercise, which exceeded the resting level by 10.7% only. LV posterior wall contraction time decreased by 17.1% compared to the initial level, circulatory myocardial contraction velocity compared to an optimal load — by 14.9% but at the same time it exceeded the initial level by 29.8%. Increment percent and mean velocity of the posterior wall systolic thickness, as well as LV mass remained at an optimal exercise level.

Table 1
**Echocardiogram indices in single physical exercises (x±Sx)**

<table>
<thead>
<tr>
<th>Echocardiogram indices</th>
<th>Initial level</th>
<th>Exercise intensity</th>
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<tbody>
<tr>
<td></td>
<td>Mild</td>
<td>Optimal</td>
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<tr>
<td>LV posterior wall thickness (cm)</td>
<td></td>
<td></td>
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<tr>
<td>Systolic</td>
<td>1.12±0.03</td>
<td>1.15±0.03</td>
</tr>
<tr>
<td>Diastolic</td>
<td>0.78±0.02</td>
<td>0.80±0.03</td>
</tr>
<tr>
<td>Increment percent of LV posterior wall systolic thickness (%)</td>
<td>40.8±2.2</td>
<td>44.5±2.4</td>
</tr>
<tr>
<td>LV volume (ml)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systolic</td>
<td>10.6±0.8</td>
<td>9.3±1.5</td>
</tr>
<tr>
<td>Diastolic</td>
<td>31.9±2.1</td>
<td>33.7±3.3</td>
</tr>
<tr>
<td>LV output (ml)</td>
<td>Stroke</td>
<td>21.3±1.5</td>
</tr>
<tr>
<td></td>
<td>Minute</td>
<td>2042±180</td>
</tr>
<tr>
<td>Myocardial circulatory contraction velocity (cm/s)</td>
<td>1.14±0.04</td>
<td>1.21±0.07</td>
</tr>
<tr>
<td>Mean velocity of systolic myocardial thickness (cm/s)</td>
<td>1.20±0.06</td>
<td>0.99±0.04*</td>
</tr>
<tr>
<td>Ejection fraction (%)</td>
<td>69.0±1.6</td>
<td>74.4±2.7</td>
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</tbody>
</table>

*Note:* * statistically significant difference of values with initial data; p<0.05.

Table 2
**Rheovasogram indices in single physical exercises (x±Sx)**

<table>
<thead>
<tr>
<th>Rheovasogram indices</th>
<th>Initial level</th>
<th>Exercise intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mild</td>
<td>Optimal</td>
</tr>
<tr>
<td>Rheographic index (%)</td>
<td>2.54±0.20</td>
<td>1.73±0.25*</td>
</tr>
<tr>
<td>Amplitude-frequency index (%)</td>
<td>4.06±0.33</td>
<td>2.92±0.40*</td>
</tr>
<tr>
<td>Diastolic index (%)</td>
<td>49.70±1.27</td>
<td>54.80±1.93*</td>
</tr>
<tr>
<td>Cycle time (s)</td>
<td>0.59±0.01</td>
<td>0.55±0.02*</td>
</tr>
<tr>
<td>Maximum filling index (%)</td>
<td>15.60±0.49</td>
<td>15.60±0.82</td>
</tr>
<tr>
<td>Rapid filling index (%)</td>
<td>10.60±0.33</td>
<td>10.20±0.57</td>
</tr>
<tr>
<td>Reduced filling index (%)</td>
<td>5.00±0.26</td>
<td>5.40±0.35</td>
</tr>
</tbody>
</table>

*Note:* * statistically significant difference of values with initial data; p<0.05.
The study was carried out under body attempt to compensate these disturbances [25, 26]. Incoordination of intracardiac control mechanisms and the increase of central control can also serve as a sign of system effect on sinoatrial node prevails, while the effect activity increases. Thus, in overextension there is contraction weakening wall systolic thickness compared to an optimal exercise. As evidenced by low increment percent of LV posterior contraction increase to increased myocardial dilatation, excessive exercise, i.e. there is no response of cardiac activity identification switch: there is more complete LV emptying, minute output grows due to stroke output increase, myocardial contractility increases significantly. Vasculature has the signs of circulation optimization: there is the increase of blood supply of hindleg muscles, blood evacuation from the venous bed improves. According to the authors [19–21], muscular vessels dilate sequentially: at first — minor, then — the great ones. In this regard, it can be assumed that under optimal load there is the dilatation of capillaries, arteriolar capillaries and partially — arterioles.

After an excessive exercise there is the increase of stroke output (twofold compared to that under an optimal exercise) related to marked LV dilatation developed by that time. In decreased myocardial contractility, dilatation is a compensatory reaction aimed at maintaining stroke output. The mechanism of the phenomenon is shown in detail in the work [22]. The effect is reached by the decrease of myocardial tone in diastole. It enables LV walls to dilate more and contain more blood for the following output in the circulatory bed [23].

Frank–Starling mechanism does not work under excessive exercise, i.e. there is no response of contraction increase to increased myocardial dilatation, as evidenced by low increment percent of LV posterior wall systolic thickness compared to an optimal exercise. Thus, in overextension there is contraction weakening. Like under mild exercise, extracardial control of heart activity increases.

According to Korobeynikov and Priymakov [24], at the stage of submaximal exercises, the sympathetic nervous system effect on sinoatrial node prevails, while the effect of parasympathetic nervous system decreases. The increase of central control can also serve as a sign of incoordination of intracardiac control mechanisms and the body attempt to compensate these disturbances [25, 26].

Thus, the study of urgent adaptation of the heart and peripheral vasculature to single physical exercises showed their clear reaction on a simulated factor. Experimental findings indicate significant alterations in cardiac conducting system under single physical exercises requiring further complex morphofunctional studies.

Conclusion. The technique to assess the body adaptation considering cardiovascular system condition enables to calculate individual volume of physical activity and develop recommendations for it to be used efficiently in sports, flight and rehabilitation medicine.

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Conflicts of Interest. The authors have no conflicts of interest related to the present study.

References

17. Sorokin A.P., Vazin A.N., Biryukova O.V. Sposob opredeleniya momenta nastupleniya polnoy adaptirovannosti organizma k fizicheskov nagruzke [The way to determine the time of complete adaptation of the body to physical exercise]. Avtorskoe svidetel'stvo SSSR 665888 [USSR author’s certificate 665888]. 1979.