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**EFFECT OF POSTURAL BALANCE ON CHANGES IN THE ELECTROCARDIOGRAPHY PARAMETERS OF WRESTLERS**

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**Aim.** The article deals with forecasting electrocardiogram changes (ECG) in athletes using stabilometric parameters. **Materials and methods.** 77 elite athletes aged 16–18 participated in the study (Candidate for Master of Sport, Master of sport: judo, taekwondo). To reveal cardiac conductivity disturbances and heart rhythm disorders, we used veloergometry. To assess postural balance, we used stabilometric equipment. **Results.** We registered incomplete right bundle branch block (IRBBB) in 5 athletes (22.72 %), extrasystoles – in 10 athletes (45.45 %), early repolarization syndrome (ERS) – in 3 athletes (13.63 %), sinoatrial block (SB) – in 2 athletes (9.09 %), pacemaker migration – in 2 athletes (9.09 %). The standard deviation of center of pressure (CoP) in the frontal plane in athletes with ECG changes in the natural standing position exceeded values of athletes without ECG changes by 94.93 % with the eyes opened; by 121.09 % with the head turned to the left; by 71.05 % with the head turned to the left and the eyes closed; by 61.98 % with the head turned to the right. We built a mathematical model. **Conclusion.** We studied the peculiarities of ECG changes in athletes. The parameters of stabilometry in athletes both with and without ECG changes were statistically significant (p < 0.05). With the help of stabilometric data, we created Random Forest model for forecasting possible ECG changes such as cardiac conductivity disturbances and heart rhythm disorders. **Keywords:** postural balance, wrestlers, electrocardiogram, rhythm disorders, cardiac disturbances, forecasting.

**Introduction.** The importance of this problem is explained by the significant increase of heart rhythm disorders in athletes [9, 12]. Changes in postural balance can be one of the reasons for rhythm disorders and cardiac conductivity disturbances in athletes. The postural disbalance of the muscular system can lead to the malfunction of vegetative structures [6]. According to the concept of visceral motor reflex connections, muscular and skeletal changes depend on non-specific brain structures [3, 5]. There are almost no data, establishing connections between postural balance under physical loads and the development of locomotor system disorders in athletes or parallel pathologies in the heart and vegetative nervous system [11, 14–16].

**Materials and methods.** The study was conducted at the premises of SUSU Scientific and Research Center for Sports Science. 77 elite athletes aged 16–18 participated in the study during the recovery stage (Candidate for Master of Sport, Master of Sport: judo, taekwondo). To reveal cardiac conductivity disturbances and heart rhythm disorders, we used exercise tolerance (SCHILLER AT-104) test according to the Bruce protocol 50/25 and PWC170 test [1]. We studied postural balance with the help of MBN Stabilometric system. We also used the system of assessment, which consists of 6 tests: head turns to the right and to the left with the eyes opened and closed [7]. We performed the statistical processing of the data obtained using Statistica V.10.0. software and R programming language.

**Results.** We registered incomplete right bundle branch block (IRBBB) in 5 athletes (22.72 %), which proves the dominance of the parasympathetic nervous system. During exercise tolerance test, we revealed extrasystoles in 10 athletes (45.45 %), which is possibly connected with the increase of the tone of the sympathetic nervous system. Early repolarization syndrome (ERS) was registered in 3 athletes (13.63 %) as a result of the increased tone of vagus nerve activity. We found sinoatrial block (SB) in 2 athletes (9.09 %). This can be the result of vegetative influences connected with the increased tone of the vagus nerve. We also registered pacemaker
migration in 2 athletes (9.09 %) as a result of the increased effect of the parasympathetic nervous system on the heart [2]. Therefore, among wrestlers, there is a predominance of athletes with the parasympathetic regulation of heart rhythm (54.53 % compared to 45.45 %).

During the processing of the stabilometric data obtained, we divided athletes into 2 groups: athletes without ECG changes – ECG\textsubscript{norm} (n = 55), athletes with ECG changes – ECG\textsubscript{change} (n = 22).

Table 1 demonstrates the stabilometric parameters of postural balance in the groups studied.

As follows from Table 1, the standard deviation of center of pressure (CoP) in the frontal plane in ECG\textsubscript{change} athletes exceeded values of ECG\textsubscript{norm} athletes by 94.93 % with the eyes opened; by 121.09 % with the head turned to the left; by 71.05 % with the head turned to the left and the eyes closed; by 61.98 % with the head turned to the right and the eyes closed. Moreover, we registered a predominance of slow high-amplitude oscillations (0.40 Hz) in ECG\textsubscript{norm} athletes, and can be consciously controlled. Oscillations at 0.51 Hz are represented by basic movements of center of pressure and adjusting movements of the length of statokinesiogram to its S; go – head turned to the left with the eyes opened; lgo – head turned to the right; gz – natural standing position with the eyes closed; lgz – head turned to the left with the eyes closed; rgz – head turned to the right with the eyes closed; *statistically significant values p < 0.05.

In ECG\textsubscript{change} athletes, there is a predominance of the stabiliza-
tion of center of mass in the sagittal plane, which is responsible for further changes in the cardiac plexus as the nerve of the anterior mediastinum participates in the formation of a superficial cardiac-aortic plexus. This nerve provides the pericardium and heart with its fibers, provoking ECG changes [7].

In ECG\textsubscript{norm} athletes the ratio of the length of the ellipse to its width was higher by 28.47 % than in ECG\textsubscript{change} athletes. Moreover, ECG\textsubscript{norm} athletes possessed better values of LFS\textsubscript{90} (l/mm) in natural standing position with the eyes opened (56.48 % higher in comparison with ECG\textsubscript{change} athletes) and with the head turned to the left (34.10 % higher). This means that in ECG\textsubscript{norm} athletes there is a predominance of the stabilization of center of mass in the sagittal plane, which is responsible for the hip strategy. In ECG\textsubscript{change} athletes, there is a predominance of the stabilization of center of mass in the frontal plane, which is responsible for the ankle strategy. During the ankle strategy, calf muscles, especially the soleus, contract and compress the thin-walled veins, thereby helping the blood to return to the heart. This mechanism works due to small venous valves, which resist gravity and ensure blood circulation only to the heart [4]. Some authors characterize the soleus as "the second heart" [13].

In case of the hip strategy there is an increase in the static tension of calf muscles, which results in the mechanical compression of vessels

### Table 1

<table>
<thead>
<tr>
<th>Parameters</th>
<th>go</th>
<th>lgo</th>
<th>rgo</th>
<th>gz</th>
<th>l gz</th>
<th>r gz</th>
<th>go</th>
<th>lgo</th>
<th>rgo</th>
<th>gz</th>
<th>l gz</th>
<th>r gz</th>
</tr>
</thead>
<tbody>
<tr>
<td>X (mm)</td>
<td>5.53± 0.95*</td>
<td>6.40± 0.83*</td>
<td>9.15± 1.17</td>
<td>10.42± 2.55</td>
<td>9.12± 1.49*</td>
<td>11.26± 1.78*</td>
<td>10.78± 1.24*</td>
<td>14.05± 3.91*</td>
<td>15.45± 3.77</td>
<td>14.07± 1.65</td>
<td>15.60± 2.66*</td>
<td>18.24± 2.58*</td>
</tr>
<tr>
<td>x\textsubscript{60 %} (Hz)</td>
<td>0.51± 0.05*</td>
<td>0.56± 0.10</td>
<td>0.47± 0.03</td>
<td>0.42± 0.04</td>
<td>0.42± 0.06</td>
<td>0.47± 0.06</td>
<td>0.40± 0.05*</td>
<td>0.43± 0.03</td>
<td>0.41± 0.04</td>
<td>0.36± 0.04</td>
<td>0.34± 0.03</td>
<td>0.37± 0.03</td>
</tr>
<tr>
<td>LeWe (u)</td>
<td>1.91± 0.07</td>
<td>1.71± 0.14</td>
<td>1.64± 0.18</td>
<td>1.91± 0.08</td>
<td>1.62± 0.12</td>
<td>1.85± 0.12</td>
<td>1.67± 0.08</td>
<td>1.67± 0.21</td>
<td>1.59± 0.09</td>
<td>1.65± 0.16</td>
<td>1.50± 0.07</td>
<td>1.44± 0.07*</td>
</tr>
<tr>
<td>LFS\textsubscript{90}, 1/mm</td>
<td>6.40± 0.50*</td>
<td>6.56± 0.45</td>
<td>6.31± 0.57</td>
<td>5.55± 0.44</td>
<td>5.82± 0.47*</td>
<td>5.17± 0.40</td>
<td>4.09± 0.29*</td>
<td>5.04± 0.45</td>
<td>4.42± 0.037</td>
<td>4.39± 0.041</td>
<td>4.34± 0.041</td>
<td>4.28± 0.034</td>
</tr>
</tbody>
</table>

*Note. X (mm) – standard deviation of center of pressure (CoP) in the frontal plane; x\textsubscript{60 %} (Hz) – 60 % of spectrum power in the frontal plane; LeWe (u) – ratio of the length of the ellipse to its width; LFS\textsubscript{90}, 1/mm – ratio of the length of statokinesiogram to its S; go – natural standing position with the eyes opened; lgo – head turned to the left; rgo – head turned to the right; gz – natural standing position with the eyes closed; lgz – head turned to the left with the eyes closed; rgz – head turned to the right with the eyes closed. *statistically significant values p < 0.05.
and impaired venous return [10]. Due to the lower involvement of calf muscles in maintaining center of pressure, the load is shifted to the front muscles of the thigh and core muscles, decreasing the efficiency of extracardiac circulation factors [13].

We built Random Forest model for wrestlers to forecast ECG changes using stabilometric parameters. The accuracy of the model allows us to register significant differences between samples, which can be used for forecasting (athletes with ECG changes/athletes without ECG changes).

Figure 1 demonstrates the significance of stabilometric variables. To the left, there is a graph, explaining the contribution of a variable to the accuracy of the model. To the right, there is the graph of the purity of a branch without variable. The higher the variable, the more important it is for the model.

Figure 1 demonstrates that there are significant differences between the wrestlers of the samples studied. These differences allow us to forecast the result (rank). The distribution of differences is the following: Xgo; LFS90go; xf60go; Xrgz; LFS90lgz; Xlgo; Xlgz.

Table 2 demonstrates differences in stabilometric parameters in ECGnorm and ECGchange athletes.

When creating the model for wrestlers, we forecasted ECG changes using stabilometric parameters. This model allowed us to reveal ‘ideal parameters’, which should not be out of the following reference values: Xgo – 6.80; Xlgo – 1.43; Xlgz – 0.05; Xrgz – –0.47; xf60go – 1.96; LeWergz – –0.12; LFS90go – 2.35; LFS90lgz – –1.00.

Therefore, if stabilometric parameters are out of these reference values, athletes can demonstrate a specific postural balance. Such a postural balance, along with changes in myofascial structures, reflexively and segmentally connected with the cardiovascular system, results in ECG changes, namely cardiac conductivity disturbances and heart rhythm disorders.

**Conclusion.** In most cases, the heart rhythm disorders registered during the test were of a single character and did not change the initial ECG. This allows us to classify them as the functional variants of the sports norm. We revealed significant (p ≤ 0.05) changes in stabilometric parameters. In athletes with ECG changes, we registered significant differences between samples, which can be used for forecasting (athletes with ECG changes/athletes without ECG changes).

**Table 2.** Differences in stabilometric parameters in ECGnorm and ECGchange athletes.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ECGchange</th>
<th>ECGnorm</th>
<th>Mean Decrease Accuracy</th>
<th>Mean Decrease Gini</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xgo</td>
<td>7.3550051</td>
<td>6.80071913</td>
<td>8.47698018</td>
<td>3.564279</td>
</tr>
<tr>
<td>Xlgo</td>
<td>–0.2804205</td>
<td>1.43957532</td>
<td>0.61924602</td>
<td>2.649149</td>
</tr>
<tr>
<td>Xlgz</td>
<td>0.3999397</td>
<td>0.05910775</td>
<td>0.01395987</td>
<td>2.607115</td>
</tr>
<tr>
<td>Xrgz</td>
<td>3.8645389</td>
<td>–0.47590629</td>
<td>2.27676686</td>
<td>2.511368</td>
</tr>
<tr>
<td>xf60go</td>
<td>1.7124879</td>
<td>1.96296537</td>
<td>2.36509555</td>
<td>2.324428</td>
</tr>
<tr>
<td>LeWergz</td>
<td>1.5798716</td>
<td>–0.12561115</td>
<td>0.94311583</td>
<td>2.535156</td>
</tr>
<tr>
<td>LFS90go</td>
<td>2.3222030</td>
<td>2.35919410</td>
<td>2.87898890</td>
<td>2.909770</td>
</tr>
<tr>
<td>LFS90lgz</td>
<td>2.5251244</td>
<td>–1.00522250</td>
<td>1.34569507</td>
<td>2.371643</td>
</tr>
</tbody>
</table>

**Note.** Mean Decrease Accuracy – average accuracy of the model; Mean Decrease Gini – average decrease of Gini for this variable.
a decrease in the stability of the vertical position, misalignment of visual-motor and vestibular-motor connections, and an increase in the sensitivity of the proprioceptive apparatus. Using the results of stabilometry, we created a mathematical model, which allows us to predict ECG changes in wrestlers.

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ВЛИЯНИЕ ПОСТУРАЛЬНОГО БАЛАНСА НА ИЗМЕНЕНИЕ ЭЛЕКТРОКАРДИОГРАФИЧЕСКИХ ПОКАЗАТЕЛЕЙ ЕДИНОБОРЦЕВ

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Цель исследования – прогнозирование изменений на электрокардиограмме (ЭКГ) спортсменов посредством стабилометрических показателей. Организация и методы исследования. Исследовали 77 элитных спортсмена (КСМ, МС: дзюдо, тхэквондо, возраст 16–18 лет). Для выявления нарушений ритма и проводимости применяли велоэргометрию, для оценки постурального баланса – стабилометрический комплекс. Результаты. Неполная блокада правой ножки пучка Гиса (НБНПГ) наблюдалась у 5 спортсменов (22,72 %), экстрасистолы – у 10 (45,45 %), синдром ранней реполяризации (СРР) – у 3 (13,63 %), синоаурикулярная блокада (СА) – у двух (9,09 %), миграция водителя ритма – у 2 (9,09 %). Среднеквадратичное отклонение общего центра давления (ОЦД) во фронтальной плоскости у спортсменов с изменениями на ЭКГ при основной стойке (О.С.) – глаза открыты (ГО) на 94,93 % превышала значения спортсменов без изменений на ЭКГ; при повороте головы влево – на 121,09 %; при повороте головы вправо, глаза закрыты (ГЗ) – на 71,05 %; при повороте головы вправо (ГЗ) – на 61,98 %. Построена математическая модель. Заключение. Были рассмотрены особенности изменений электрокардиограммы спортсменов. Параметры стабилометрии атлетов с изменениями ЭКГ и без были достоверно значимы (р < 0,05). Построена модель Random Forest (RF – модель случайного леса) для прогнозирования возможных изменений ЭКГ спортсменов в виде нарушений ритма и проводимости посредством стабилометрических показателей.

Ключевые слова: постуральный баланс, единоборцы, электрокардиограмма, нарушения ритма, нарушения проводимости, прогнозирование.

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