ABNORMAL HYPERSYNCHRONIZATION OF BODY BALANCE CONTROL SYSTEM IN CHILDREN WITH POST-BURN FOOT DEFORMITY

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Relevance. Treatment of children with post-burn foot deformities is an important task of reconstructive plastic surgery. The scars formed on the back surface of the feet, even with adequate surgical approach, in the acute period of thermal injury, further often lead to deformities of the entire foot, which leads to a derangement of its support function. The importance of the problem lies in the fact that with the growth of the child, secondary abnormal changes develop on the part of the joints of the lower extremities and the spine, leading to impaired locomotor function, including deviations in the body balance control system.

Purpose of the study. To study postural stability in children with post-burn foot deformities before and after surgical treatment.

Material and methods. The stabilometric study was conducted in 12 patients with post-burn cicatricial foot deformity, the average age of the patients was 9.8 ± 0.93 years old. The control group consisted of 12 children of the same age with no signs of orthopedic abnormality. To assess the results, the methods of descriptive statistics with the inclusion of correlation and regression analysis were used.

Results. In patients with post-burn cicatricial deformity of the foot at the pre-treatment stage, a compensatory redistribution of the static load towards the intact lower limb was revealed. Analysis of postural control indicators in patients of the main group showed an abnormal increase in the synchronization of the system of body balance control. After reconstructive operations on the affected foot, symmetry of the distribution of the load and restoration of the support of the limb of the affected side were noted. Correlation analysis revealed a pronounced decrease in abnormal hypersynchronization between stabilometric parameters, which may indicate a trend towards normalization of the postural control strategy in patients after treatment.

Conclusion. Elimination of post-burn foot deformity contributed to the restoration of its anatomical shape and was accompanied by pronounced positive dynamics in the state of the system of vertical balance of the patient's body.

Keywords: foot; burns; children; stabilometry; postural balance.

ПАТОЛОГИЧЕСКАЯ ГИПЕРСИНХРОНИЗИРОВАННОСТЬ СИСТЕМЫ УПРАВЛЕНИЯ БАЛАНСОМ ТЕЛА У ДЕТЕЙ С ПОСЛЕОЖОГОВОЙ ДЕФОРМАЦИЕЙ СТОПЫ

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Актуальность. Лечение детей с послеожоговыми деформациями стопы является важной задачей реконструктивно-пластической хирургии. Рубцы, образующиеся на тыльной поверхности стопы, даже при адекватной хирургической тактике в остром периоде термической травмы, в дальнейшем нередко приводят к деформациям всей стопы, что вызывает нарушение ее опорной функции. Важность проблемы заключается в том, что с ростом ребенка развиваются вторичные патологические изменения со стороны суставов нижних конечностей и позвоночника, приводящие к нарушению локомоторной функции, в том числе к отклонениям в системе управления балансом тела.

Цель исследования — изучить постуральную стабильность у детей с послеожоговой деформацией стопы до и после хирургического лечения.
Материалы и методы. Стабилометрическое исследование проведено 12 пациентам с рубцовой послеожоговой деформацией стопы, средний возраст которых составил 9,8 ± 0,93 года. В контрольную группу вошли 12 детей той же возрастной группы, не имеющие признаков ортопедической патологии. Результаты оценивали при помощи методов описательной статистики с включением корреляционно-регрессионного анализа.

Результаты. У пациентов с послеожоговой рубцовой деформацией стопы до лечения выявлено компенсаторное перераспределение статической нагрузки в сторону интактной нижней конечности. Анализ данных постурального контроля у пациентов основной группы показал патологическое повышение синхронизированности системы управления балансом тела. После реконструктивных операций на пораженной стопе отмечались симметричность распределения нагрузки и восстановление опорности конечности пораженной стороны. Корреляционный анализ выявил выраженное уменьшение патологической гиперсинхронизации между стабилометрическими параметрами, что может свидетельствовать о тенденции к нормализации стратегии постурального контроля после лечения.

Заключение. Устранение послеожоговой деформации стопы способствовало восстановлению ее анатомической формы и сопровождалось выраженной положительной динамикой в состоянии системы вертикального баланса тела.

Ключевые слова: стопа; ожоги; дети; стабилометрия; постуральный баланс.

Introduction

The foot is one of the primary structural segments of the human musculoskeletal system that has a statolocomotor function and represents an integral morpho-functional object, which influences the human motor function [1]. Treatment of pediatric patients with post-burn foot deformities is important in reconstructive surgery [2]. According to some authors, the frequency of damage to this area is more than 40% [3], with the dorsal part of the foot being most often affected [4]. The dorsal surface of the foot is characterized by a number of specific anatomical features, namely thinner skin, thinned subcutaneous fat layer, superficial papillary dermis, peripheral blood supply, and slow venous and lymphatic outflow. All these factors predispose this area to a deeper lesion and subsequent scarring [5]. Scars formed on the dorsal part of the foot, even with adequate surgical intervention during the acute period of thermal injury, often result in future deformity of the entire foot [6], leading to a disorder of its support function. The importance of the problem is further exasperated by the fact that when a child grows, the asymmetry of the load on the lower extremities contributes to the development of secondary pathological changes in the joints of the lower extremities and the spine. This often leads to impaired static locomotor function [7]. This is the reason why it is important to quantify the distribution of the load on the lower limbs through orthopedic rehabilitation [8]. However, to the best of our knowledge, information on the diagnosis of such musculoskeletal system dysfunction is unavailable in literature.

Taking into account the fact that the human musculoskeletal system is functionally unified, it is advisable to use the stabilometry method for the assessment of statolocomotor function, as it is highly informative in analyzing the mechanisms of the disorder and restoring the vertical balance of the body in patients with orthopedic pathology.

The study aimed to investigate postural stability in pediatric patients with post-burn foot deformities before and after surgical treatment.

Materials and methods

A stabilometric study was conducted in 12 patients with a cicatricial post-burn foot deformity, including 7 pediatric patients with a left-sided lesion and 5 patients with a right-sided lesion. The age of pediatric patients ranged from 5 to 16 years (average age was 9.8 ± 0.93 years). The study group included pediatric patients with a burn deformity of the foot, from other medical institutions, who had not undergone any surgery. The examination was conducted using the MBN Biomechanics software and hardware complex (MBN, Russia) prior to surgical treatment, and from 1 to 2 years after the removal of the cicatricial deformity, according to the standard scheme with open and closed eyes. The displacement parameters of the mass center projection (MCP) of the body were recorded, namely the $x$ coordinate (mm), an average path length $L$ (mm), square $S$ (mm$^2$), and the ratio of the statokinesiogram length to its square $L/S$ (mm$^{-1}$). The average values of the amplitude of oscillations of the MCP $A$ (mm) and
the level of 60% of the spectral power in the frontal and sagittal planes $f_{60\%}$ (Hz) were calculated. Additionally, an integrative indicator was calculated, which is the ratio of length to amplitude $L/A$ [9]. The surgical intervention involved the elimination of the post-burn foot deformity in order to restore the anatomical shape and replace the skin scars with full-layer skin grafts (Fig. 1).

The control group consisted of 12 age-matched pediatric patients, who exhibited no signs of orthopedic pathology. Statistical analysis of the data was performed using SPSS 11.5 and Statgraphics Centurion 16.2. First, the nature of the distribution of variation series (Shapiro-Wilk test) was determined. Because data were not normally distributed, the Mann-Whitney $U$-test was used to compare unrelated samples, and the Wilcoxon test was used for linked samples with calculation of the $Z$-criterion. The data were presented in the form of a median (Me) and interquartile range (25%–75%). Differences in indicators were considered statistically significant at $p < 0.05$. A correlation analysis was used to study the relationship between the parameters of stabilometry, using the Spearman’s coefficient $r_s$. The correlation was considered strong when $r_s$ was ≥0.7.

**Results**

Stabilometric parameters indicated that patients with post-burn cicatricial deformity of the foot had postural balance disorders (Table 1). Prior to the treatment, these patients also exhibited a pronounced and statistically significant displacement of MCP in the frontal plane (indicator $x$), in accordance with the principle of counter-laterality, ie displacement to the side opposite to the affected side (see Fig. 4, a). This feature of asymmetric distribution of body weight on the lower limbs may indicate a compensatory redistribution of the static load toward the intact lower limb, typical of unilateral lesions [10]. This finding has huge clinical importance because the long-term asymmetry of the lower limb support function can cause negative consequences [11].

Analysis of the remaining indicators of postural control in the study group revealed a significant and stable deviation from the norm toward an increase of the parameter $L$. Parameters $S$, $A$ and $f_{60\%}$ were also increased with a different level of significance depending on patient use in the process of studying the visual analyzer. Thus, in patients with post-burn cicatricial deformity of the foot, pronounced impairment of postural balance of the body was noted. It is believed that such a low physiological resource of postural control requires increased energy consumption, as well as an excessive load on other parts of the musculoskeletal system [12].

Correlation analysis was also performed in these patients to better understand the functional deviations in maintaining the vertical balance of the body. The dependence of the $L/S$ parameter on the amplitude of oscillations $A$ is presented by the power function $Y = bX^a$; the relationship of the integrative indicator $L/A$ with the average power level of the spectrum $f_{60\%}$ was linear: $Y = a + bX$, where $a$ and $b$ are regression coefficients, the variable $X$ corresponds to the amplitude $A$ or the average power level of the spectrum $f_{60\%}$, and the variable $Y$ corresponds to the parameters $L/S$ or $L/A$. The results of the correlation analysis are presented in Table 2.
Correlation analysis revealed that in the group of healthy children, there was a weak relationship between the parameters $L/S \sim A$ and $L/A \sim f_{60\%}$ because the modules of the correlation coefficients did not exceed 0.7 (Fig. 2).

This fact indicates that, in the norm, in order to ensure vertical body stability, there is no need for high synchronization of $L$, $S$, $A$ and $f_{60\%}$ parameters, the ratios between which during still standing are random and chaotic in nature [13]. The postural balance of the body was calculated according to another principle in the before treatment group, and was characterized by a strong correlation in the $L/S \sim A$ and $L/A \sim f_{60\%}$ ratios, in which the modules of the $r_s$ coefficients exceeded 0.7 (Fig. 3).

### Table 1

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Control group, $n = 12$</th>
<th>Mann-Whitney test ($p$-value)</th>
<th>Study group, before the surgery, $n = 12$</th>
<th>Wilcoxon's test $p$</th>
<th>Study group, after the surgery, $n = 12$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x$, mm</td>
<td>O</td>
<td>0.29 (0.1–0.37)</td>
<td>$&lt; 0.0001$</td>
<td>5.01 (3.87–6.15)</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.3 (0.13–0.41)</td>
<td>0.0001</td>
<td>4.43 (2.96–7.96)</td>
<td>0.002</td>
</tr>
<tr>
<td>$L$, mm</td>
<td>O</td>
<td>619 (580–686)</td>
<td>0.0002</td>
<td>1084 (819–1324)</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>790 (630–952)</td>
<td>0.04</td>
<td>1397 (990–1638)</td>
<td>0.002</td>
</tr>
<tr>
<td>$S$, mm²</td>
<td>O</td>
<td>346 (311–474)</td>
<td>0.005</td>
<td>949 (452–1426)</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>639 (353–740)</td>
<td>0.112</td>
<td>669 (493–1847)</td>
<td>0.002</td>
</tr>
<tr>
<td>$A$, mm</td>
<td>O</td>
<td>2.4 (2.1–3.1)</td>
<td>0.026</td>
<td>4.1 (2.5–5.0)</td>
<td>0.889</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>3.0 (2.5–3.6)</td>
<td>0.402</td>
<td>3.3 (2.4–5.7)</td>
<td>0.889</td>
</tr>
<tr>
<td>$f_{60%}$, Hz</td>
<td>O</td>
<td>1.2 (1.0–1.4)</td>
<td>0.908</td>
<td>1.2 (1.0–1.5)</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>1.0 (0.9–1.1)</td>
<td>0.024</td>
<td>1.1 (1.0–1.7)</td>
<td>0.182</td>
</tr>
</tbody>
</table>

Note. O — test with open eyes; C — test with closed eyes; $p$-value — the level of significance of differences in indicators between groups of healthy children and pediatric patients; $p$ — the level of significance of differences in indicators in the group of pediatric patients before and after surgery.

### Table 2

<table>
<thead>
<tr>
<th>Dependence</th>
<th>Spearman's rank correlation coefficient $r_s$</th>
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<tbody>
<tr>
<td></td>
<td>Control group, $n = 12$</td>
</tr>
<tr>
<td>$L/S \sim A$</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>C</td>
</tr>
<tr>
<td>$L/A \sim f_{60%}$</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>C</td>
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</tbody>
</table>

Note. O — test with open eyes; C — test with closed eyes.
Such strong correlations between stabilometric parameters may indicate a different postural strategy of ensuring vertical body balance in healthy children and patients with post-burn cicatricial deformity of the foot. After reconstructive surgeries on the affected foot, restoration of the support function of the lower extremities was evaluated (see Table 1). A significant stabilization of the body MCP in the frontal view (x axis) was noted indicating the symmetry of the load distribution and the restoration of the support function of the affected side (Fig. 4, b).
The descriptive statistical analysis of other stabilometric parameters in our patients with post-burn cicatricial deformity of the foot did not reveal a full restoration to normal of average values of \( L \) length and square \( S \) of the statokinesiogram after treatment, but did show stability, significance and unidirectionality of their changes toward normalization. Despite the absence of changes in indicators \( A \) and \( f_{60\%} \) post-treatment, the correlation analysis revealed a decrease in pathological hypersynchronization in the ratio \( L/S - A \), while the correlation coefficients between the indicators \( L/A \) and \( f_{60\%} \) decreased to normal values. This may indicate a tendency toward normalization of postural control strategies in patients after reconstructive surgery on the affected foot.

**Discussion**

The results of our study demonstrated a significant decrease in postural stability in pediatric patients with post-burn cicatricial deformity of the foot, manifested by pronounced deviations of stabilometric parameters from nominal values. We observed strong correlations between the square \( S \), the length of the statokinesiogram \( L \), the amplitude of oscillations of the center of mass projection \( A \) and the level of 60% of the power of the spectrum \( f_{60\%} \), which significantly exceeded those of healthy children. This indicates a more ordered trajectory of the MCP and, consequently, greater synchronization of the control system by the vertical balance of the body in patients with unilateral post-burn cicatricial deformity of the foot, compared to healthy children. Hypersynchronized postural strategy is adaptive, as it enables vertical posture to be maintained and to move under new conditions of the functioning deformed foot. Furthermore, increased orderliness of the MCP trajectory is pathological, as it is considered to be an indicator of a deficiency in postural control. Such hypersynchronization of the body balance control system is characteristic of patients with lesions of the central nervous system, such as craniocerebral injuries [14], parkinsonism [15], and spinal pathology [16]. It is well known that foot receptors are an important source of information of any change in MCP position of the body [17], and in the unloaded lower limb, the activity of foot mechanoreceptors has been shown to be reduced [18]. In addition, a unilateral change in habitual stimulation of the superficial and deep receptors of the sole hinders the control and management of the vertical posture [19]. It can be assumed that in patients with post-burn cicatricial deformity, changes occur in the corticospinal mechanism of implementation of the foot support act, which is subject to the influence of pathologically altered afferent impulsion from the affected foot. Mechanoreceptors located in different zones of the foot skin are involved in afferent control and programming of motor acts [20]. The altered afferent impulsion from the receptors of the affected foot creates a muscular imbalance of the musculoskeletal system, as it passes through the proprioceptive spinocerebral loop with a unilateral disorder of one of the links of the biokinematic chain [21]. Under such conditions of altered central regulation of statolocomotor functions in pediatric patients with post-burn foot deformities, additional compensation mechanisms are actuated to maintain the body balance. These compensatory mechanisms can be implemented by changing the postural strategy due to the pathological increase in synchronization of the body balance control system.

**Conclusions**

In our group of pediatric patients with post-burn cicatricial deformity of the foot, we discovered disorders of postural balance and asymmetry of the load on the lower limbs, which may indicate compensation for the deterioration of the support function of the affected foot with an intact limb. Furthermore, the results of our study showed that elimination of post-burn foot deformity was accompanied by pronounced positive changes in the state of the vertical body balance system of these patients.

**Additional information**

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**Conflict of interest.** The authors declare no obvious or potential conflicts of interest related to the publication of this article.

**Ethical review.** The study was conducted in accordance with the ethical standards of the Helsinki
Declaration of the World Medical Association, as amended by the Ministry of Health of Russia, approved by the ethics committee of the Turner Scientific Research Institute for Children's Orthopedics (Protocol No. 4 dated 27.11.2018). Patients (their representatives) signed a voluntary informed consent to the processing and publication of personal data.

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Contribution of the authors

I.E. Nikityuk developed the study design, collected and performed statistical processing of the material, reviewed the publications on the topic of the article, and wrote the text of the manuscript.

E.L. Kononova collected and analyzed the material, reviewed the publications on the topic of the article, wrote the text, conducted stage and final editing of the manuscript.

M.S. Nikitin collected and analyzed the material, reviewed the publications on the topic of the article, and wrote the text.

K.A. Afonichev collected and analyzed the material, reviewed the publications on the topic of the article, wrote the text, performed stage and final editing of the manuscript.

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