

O.B.Nekhanevich¹
N.V.Krivolap²

¹ State institution
“Dnipropetrovsk medical academy of the Ministry of Health of Ukraine”

² P.L.Shupik National Medical Academy of Post-Graduate Education, Kyiv, Ukraine

Key words: minor anomalies of heart development, sportsmen-football players, desadaptation.

Received: 26.12.2013
Accepted: 25.02.2014

UDC 616.127-007.271:613.73:796.332-051

THE INFLUENCE OF A FOOTBALL TRAINING LOADINGS ON THE MORPHOLOGY OF INTERNAL HEART STRUCTURES WITH MINOR ANOMALIES OF DEVELOPMENT

The study was performed as a part of research works “Medical maintenance of sporting, recreational and restorative training” (state registration number 0111U001374) and “Medical electronic passport of citizen of Ukraine” (state registration number 0108U001039).

ABSTRACT. Background. Approximately 90% of sudden fatal events in sports are associated with cardiac diseases. The role of minor anomalies of heart development in the formation of cardiovascular risk of sudden cardiac death at sportsmen is not established. These malformations represent from 3 to 13% in general structure of sudden death in sports. The statistical data concerning frequency of occurrence of minor anomalies of heart development at sportsmen also differs. **Objective.** The purpose of the research was to improve the training process by medical support of football players; to determine the abundance and features of structural and hemodynamic changes in the heart with minor anomalies of development progressing in the course of long-term trainings. **Methods.** Transthoracic echocardiographic inspection on device "Sonomed-400" micro convex probe with frequency of 2,5 MHz was used. The tissue Doppler imaging helped us to evaluate the blood flow. Investigation was performed in M-, B-modes, basic cardiologic parameters were measured; valves condition was estimated with fixation of a hemodynamic streams. **Results.** In the current work sizes of heart morphological structures of sportsmen-football players depending on a sex, age and the training experience, and also presence of minor anomalies of heart are presented. The factors leading to a decrease of adaptation possibilities at football players with dysplasia of heart and reorganization of heart morphological structures of sportsmen-football players are analyzed. **Conclusion.** Delay of adaptation reorganization of heart to physical activities at football players with minor anomalies of heart development after 12 years of sports experience has been noted. At football players of male sex with abnormally located chords in a left ventricle cavity the indicators of myocardium weight and end-diastolic volume were significantly low, than at football players with other dysplastic changes in the heart.

© O.B.Nekhanevich, N.V.Krivolap, 2014
✉ olegmed@inbox.ru

Citation:

Nekhanevich OB, Krivolap NV. [The influence of a football training loadings on the morphology of internal heart structures with minor anomalies of development]. Morphologia. 2014;8(1):69-73. Ukrainian.

References:

1. Maron BJ, Pelliccia A. The heart of trained athletes: cardiac remodeling and the risks of sports, including sudden death. *Circulation*. 2006;114(15):1633-44. Cited in: PubMed; PMID: 17030703.
2. Corrado D, Basso C, Pavei A, Michieli P, Schiavon M, Thiene G. Trends in sudden cardiovascular death in young competitive athletes after implementation of a preparticipation screening program. *JAMA*. 2006;296(13):1593-1601. doi:10.1001/jama.296.13.1593. Cited in: PubMed; 17018804.
3. Zemtsovskiy EV. [Sports Cardiology]. St Petersburg, Russia: Hippocrates; 1995. 448 p. Russian.
4. Makarova GA. [Sports medicine]. Moscow: Soviet Sport; 2004. 480 p. Russian.
5. Kozireva OV, Bogdanova EV, Belotserkovsky ZB, Lubina BG, Smolensky AV, Sagitova VV. [Structural and functional features of heart disease in professional football after the cessation of long-term sports activities]. *Human physiology*. 2007;33(4):119-25. Russian.
6. Hammond LE, Lilley JM, Pope GD, Ribbans WJ. Considerations for the interpretation of epidemiological studies of injuries in team sports: illustrative examples. *Clinical Journal of Sports Medicine*. 2011;21(2):77-79. Cited in: PubMed; 21358495.
7. Abramov SV, Pocheptya AS, Poslaiko AI. [The functional state of the cardiovascular system of young athletes involved in cyclic sports evaluation]. *Medychni perspektyvy*. 2001;1:110-4. Ukrainian.
8. Apanasenko GL. [Prevention in cardiology: the need for a new strategy]. *Health of Ukraine*. 2004;22(107):8-9. Russian.
9. Yakobashvili VY, Makarova GA, Igel'nik ML, Beschasnaya VV. [Heart conditions in sports activity: physiological and medical-pedagogical aspects]. Moscow: Soviet Sport; 2006. 234 p. Russian.
10. Khalafyan AA. [STATISTICA 6. The statistical analysis of the data]. Moscow: Open Company "Bin-press": 2007. 512 p. Russian.