Mechanisms of Antioxidant’s Action on the Physical Performance of Athletes

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Abstract. The goal – systematization of data on the mechanisms of natural antioxidant’s action on metabolic bases of formation stimulation of physical performance of athletes.

Methods. An analysis of the data of scientific and methodical literature and Internet.

Thus, oxidative stress accompanying the intense physical loads in sportmen causes violations of a structural-functional state of cellular and subcellular membranes, which is a factor provoking the ejection of lysosomal enzymes with proteinase activity outward and the accumulation of toxic products of the metabolism in the circulation, on the one hand, and the disturbance of genetic processes that can control these homeostatic reconstructions, on the other hand. This substantiates the expediency of the application of antioxidants in the improvement of a state of cellular membranes and their ergogenic activity during a training and competitions.

A decrease in the physical workability of sportmen is associated with the appearance of oxidative stress, which is revealed by the activation of the processes of peroxide oxidation of lipids with a simultaneous depression of the intrinsic antioxidative system of organism. The manifestations of oxidative stress on the level of cellular membranes represent adequately the total magnitude of oxidative stress.

Antioxidative properties of the studied pharmacological agents of natural origin are coupled with the presence of a membranotropic action, which allows one to refer the preparations with such biological effects to ergogenic ones.

Violation of a structural-functional state of membranes of erythrocytes due to oxidative stress causes a disturbance of their shape and volume, which influences mediatley the process of transport of oxygen to muscular tissues of sportmen and, thus, decreases the physical workability.

Increase in the permeability of cellular and subcellular membranes is accompanied by the ejection of lysosomal proteases from cells and provokes the process of limited proteolysis, which causes the accumulation of toxic products of the uncompleted metabolism and influences negatively the stimulation of the workability.

The accumulation of prooxidant factors can induce the apoptosis of cells, which becomes a factor decreasing the physical workability under physical loads.

Establishment of the antioxidative action of probiotics creates the additional metabolic preconditions for a growth of the physical workability of sportmen.

Application of natural antioxidants with metabolicotropic character, which have different structures and belong to different pharmacological classes, is accompanied by a stimulation of the physical workability, in the first turn, due to the improvement of a state of cellular and subcellular membranes.

Keywords: sport, training exercises, oxidative stress, antioxidative means, structural-functional state of cellular membranes, detoxicative properties, cardio-tropic effect.

Introduction. The enhancement of the general and special physical workabilities of sportmen under the influence of high physical loads under conditions of the rapid processes of restoration and the prevention of the state of overtraining are the important components of the realization of the athlete as a professional and the support of his/her health and life quality [1]. One of the very weighty components of the appearance of an overfatigue and a decrease of the physical workability is the activation of the lipid peroxidation (LP) at a simultaneous decrease in the activity of the endogenous antioxidative system, which accompanies constantly physical loads and induces the development of such pathobiological phenomenon as oxidative stress (OS) [11].

Under conditions of the ordinary stress situations and an insignificant relative hypoxia, which accompany moderate-intensity physical loads, the activation of LP in organism is bounded. This is ensured by the continuous functioning of a powerful antioxidative system, which counteracts the lipoperoxidation in all links. However, the superintense physical loads in a combination with the emotional stress (e. g., during the competitions), which
are characteristic of high-achievement sports, induce a significant activation of LP, whose products are evaluated in this case as markers of the intensity of a previous physical load. The fracture of cell membranes by free radicals accumulated in the process of LP is one of the essential factors of fatigue characterized by violations of the resynthesis of ATP and the course of regenerative processes. In addition, it was shown in the recent years that the long-term intense physical loads can induce the process of apoptosis of cells of human blood [38], which will surely affect negatively the parameters of workability, in particular, the aerobic one. A decrease in the activity of enzymatic systems including the antioxidative and detoxicative ones on the level of holistic organism, which happens under physical loads, extends the period of restoration after training exercises and complicates the formation of a required level of adaptive mechanisms in athletes [21].

The goal – systematization of data on the mechanisms of natural antioxidant’s action on metabolic bases of formation stimulation of physical performance of athletes.

Methods. An analysis of the data of scientific and methodical literature and Internet.

Results and discussion.

The general characteristic of some natural antioxidants and their participation in the regulation of the processes of stimulation of the physical workability. Even those above-presented scanty facts indicate the metabolic foundation for the necessity to apply antioxidative agents under physical loads. Since the schemes of pharmacological support of the sport training include very frequently simultaneously 5-7 and more pharmacological agents, the attempts to determine a mechanism of action of such antioxidative agents that would have a complex directedness of their action, seem to be expedient. We note that their application during the training of sportsmen has no, with the rare exception, purpose to determine the biochemical mechanisms of appearance of ergogenic properties. Therefore, the application of antioxidants with the aim to stimulate the physical workability requires the establishment of a mechanism of their action, which should be based on system-forming factors. From our viewpoint, one of the most important items is the ratio of prooxidative and antioxidative factors. On the basis of the analysis of modern literature data, it was shown that the action on the processes of LP is the universal property of ergogenic pharmacological substances and is of high importance [8]. The results of executed studies of the action of pharmacological antioxidative agents in model systems proved that the estimation of the ergogenic mechanism of their effect is also significantly based on the membranotropic character of their influence on organism [10], which is closely related to the presence of antioxidative properties [4]. With regard for the fact that the metabolitropicity as a phenomenon is more inherent to natural substances, the determination of fine mechanisms of influence of pharmacological agents of the antioxidative directivity, in particular, natural ones, on the physical workability is the goal of the present review.

In our opinion, the primary mechanism of influence on the organisms of sportsmen is the antioxidative action, which is established in numerous studies and is revealed, in the first turn, on the membrane level. The prevention of a structural-functional reconstruction of cellular membranes is a factor that favours the running of energy-generating processes, promotes an increase of the immune defense, and improves the course of the processes responsible for a decrease of the content of lactate accumulated during physical exercises in the process of training and in competitions. This last factor is of high importance for a deceleration of the subsequent processes related to changes of pH in organism, in particular, to changes of the activity of the kallikrein-kinin system and the system of regulation of the aggregate state of blood, which positively affects the adaptive reconstructions of organism during the physical loads [14]. In addition, the implementation of the antioxidative mechanisms of ergogenic influence of antioxidants depends strongly on the regulatory effect on the level of the membranes of erythrocytes, since it favors the improvement of the shape and size of red cells of blood, which is accompanied by a corresponding improvement of the processes of oxygen transfer.

The ergogenic effect of such natural antioxidants as, for example, ceruloplasmin and polyunsaturated ω-3 fat acids is realized mainly through the regulation of a structural-functional state of membranes. As is known, the improvement of a blood turnover in microvessels and an increase in the saturation of tissues with oxygen are attained due to a correction of a functional state of membranes of red cells of blood [6]. This is a crucial factor improving the oxygen-transporting function of blood. By substantiating the study of natural antioxidants as ergogenic agents, we started from the mechanism of regulation of a blood turnover in skeletal muscles and their saturation with oxygen through positive changes in the structure and the functional state of erythrocytes. The own data on the modeling influence on a membrane damaged due to the action of oxidative stress under physical loads, which were obtained in a quantum-chemical, model, and experimental studies [18] were confirmed by the results of subsequent studies in vivo [3, 28]. It was established that the improvement of a structural-functional state of cellular, in particular, erythrocyte membranes is accompanied by an increase of the indicators of a general and special workabilities of sportsmen, which coincides with the presence of interrelations between the pharmacological efficiency of antioxidative preparations and their ability to stimulate the physical workability and durability of sportsmen [36].

One of the most powerful natural antioxidants is ceruloplasmin, which is copper-containing oxidase (EC 1.16.3.1) of the α2-globulin fraction of blood plasma of animals. The antioxidative action of ceruloplasmin is well known, but the information about its properties related to the normalization of a structural-functional state of membranes, including erythrocyte ones, in
sportsmen is scanty. In the problem of metabolic aspects of adaptive reconstructions under physical loads, the attention is traditionally paid to reconstructions of the structure of skeletal muscles and to the acceleration of the processes of energy formation in mitochondria [19]. As for the consideration of the role of ceruloplasmin under physical loads, only its anionic properties connected with the iron transfer are discussed [23]. But there are available a few studies, in which the very significant role of structural-functional reconstructions of erythrocyte membranes in states related to the development of hypoxia in tissues is emphasized. In particular, it was shown that patients suffering from chronic cardiac insufficiency reveal a high microviscosity of plasmatic membranes of erythrocytes, in which the polar groups of lipids are closely arranged, is registered. This causes a subnormal content of oxyhemoglobin, an increase of the number of complexes of hemoglobin with nitrogen oxide, and a change in the bonds of nitrogen oxide with hemoglobin [10]. Therefore, from our viewpoint involving, respectively, the recognition of an important role of the oxygen-transporting function of blood in the processes of growth of the physical workability, especially of the aerobic character, the application of antioxidants with accompanying membrane-protecting properties, to which ceruloplasmin is referred, is very expedient in the process of training of sportsmen. It is worth to note that this postulate concerns so far only the antioxidants of nonenzymatic character.

The analogous mechanism of influence on the physical workability is inherent to the domestic antioxidative preparation Epadol on the basis of \( \omega-3 \) polyunsaturated fat acids (PUFAs), in the first turn, eicosapentaenoic and docosahexaenoic ones. The preparations \( \omega-3 \) PUFAs, which are essential for men/women, are attracted now the more and more attention. The pharmacological studies of PUFAs are intensively carried on over the world. However, the molecular mechanisms of development of their therapeutic effects are not established finally, and such studies are practically absent in sport. At the end of the XX-th century, the Ukrainian scientists put the preparation Tekom on the pharmacological market. It is a mixture with a high (at least 43.0 \% ) content of ethers of animal \( \omega-3 \) polyunsaturated fat acids, as well as palmitoleic, palmitic, linolenic, linoleic, oleic ones. Its modern analog is the Ukrainian preparation Epadol. For it, the quantum-chemical forecasting with the help of the software PASS Inet and with the use of the QSAR (Quantitative Structure – Activity Relationships) principles, i. e., with regard for the quantitative interconnection of the structure of molecules and their activity, was performed. The results allowed one to assume with a high probability that the number and the mutual arrangement of unsaturated bonds in molecules of PUFAs (eicosapentaenoic and docosahexaenoic acids) that enter, as the basic ones, to the composition of the preparation Epadol determine the antioxidative and, respectively, mediate ergogenic properties of the given compounds, which is very useful at the application to the practice of the training of sportsmen [8]. The introduction of medicinal agents on the basis of PUFAs to the programs of pharmacological support decreases, as is testified by the data of recent studies, the risk of coronary diseases and sudden coronary death, especially in young sportsmen [32]. The results of the this work by A. Ramel et al. proved that the introduction of fish oil to the ration of sportsmen favours the improvement of a state of erythrocyte membranes at the expense of an increase of the contents of unsaturated fat acids in them. This improves a structural-functional state of membranes and favours the mechanisms of energy supply for the muscular activity.

At present, one of the modern directions of a support of the homeostasis of organism is the use of probiotic substances on the basis of various strains of microorganisms. However, this aspect is slightly studied in the sphere of sporting pharmacology, since the basic mechanisms of influence of a medicinal agent on those metabolic links, which are responsible for its ergogenic action under physical loads, are not clarified. It is known only that probiotics not only hamper the appearance of dysbacteriosis, but they are able also to produce biologically active substances such as vitamins, aminoacids, antitoxins, etc. and to control the level of \( \mathrm{pH} \) of the medium, where they are placed. It is considered that ones of the most efficient probiotic agents for the support of microbiocenosis of organism are those on the basis of the strain Enterococcus faecium L-3 [24]. The probiotic functional product “Sporting Laminolact” developed by the Russian scientists on the basis of the strain E. faecium L-3 contains, in addition to alive bacteria, carrot, dog rose, and vitagmal (extract of cells of the subtropical medicinal plant of the family of aralia Polissacias filicifolia), which ensure the powerful antioxidative action. It was shown that the action of this probiotic on the organisms of sportsmen improves the functional state of erythrocyte membranes and decreases the content of toxic substances in blood serum, i. e., decreases the manifestation of the syndrome of endogenic intoxication characteristic of intense physical loads [2]. The decrease of manifestations of the endogenic intoxication of organism causes, in turn, the improvement of the function of myocardium, enhancement of the tolerance to loads, stimulation of immunity, and enhancement of the resistance to viral and bacterial infections, which is one of the metabolic foundations of the ergogenic action of pharmacological probiotic agents on sportsmen.

According to our data, the depressive changes of segment ST (by 13.4 \% ) and complex QRS (by 9.9 \% ), as well as the frequency of the appearance of a syndrome of early repolarisation of ventricles (by 7.9 \% ), are essentially rarely observed on electrocardiograms of sportsmen at the application of “Sporting Laminolact. ” In complex, this indicates the improvement of the contractive ability of myocardium and, hence, the functional state of one of the main systems of organism, which limits the physical workability of sportsmen, namely the heart-vessel system [1].

**Biochemical mechanisms of implementation of the influence of antioxidative agents on the formation of the physical workability.** At our glance, the primary link of an implementation of the ergogenic
action of such agents is the deceleration of the activity of the processes of LP with simultaneous increase in the degree of antioxidative protection, in the first turn, on the level of cellular membranes. This causes, in turn, the improvement of structural-functional properties of cytoplasmatic membranes. For example, for erythrocytes as an adequate model of the total pool of cellular membranes of organism, this means the normalization of the shape and volume of cells with a subsequent decrease of their aggregative properties [11]. It was established that the improvement of a structural-functional state of membranes of red cells of blood is accompanied by an increase in the content of ATP in them [17], which is one of the most significant factors of the productive functional activity of erythrocytes. These two factors are direct components of the improvement of the processes of microcirculation, which ensure mainly the supply of oxygen to skeletal muscles. We may consider that, since ATP is a powerful vasodilatory agent, this molecule can be a key mediator regulator of the microvessel reaction in various tissues at a change in their saturation with oxygen. In other words, the researchers connect the transfer of oxygen in vessels of the microcirculatory channel with changes in the content of ATP in erythrocytes. On the other hand, an increase in the content of ATP in cells as a factor of the improvement of their functional state and the operation productivity, in particular the ionic permeability and the contractive ability, is characteristic, under physical loads, of the cells of skeletal muscles and cardiomyocytes, which is confirmed by the data of modern studies executed with the use of novel technologies [39]. In other words, the improvement of a structural-functional state of cellular membranes, erythrocyte ones, and those of the cells of skeletal muscles and miocardium, is the mediate way to an increase of the physical workability of sportsmen due to the acceleration of the transport of oxygen under training and competitive loads.

The recent data testify convincingly that the intense physical loads, in particular in the high-skilled representatives of cyclic sporting types with the aerobic mechanism of energy provision, cause the appearance of violations, with a high frequency of manifestations, of the expression of the majority of genetic markers of mitochondrial biogenesis, which is accompanied by subsequent changes in the processes of energy provision. These processes are mediated through a change in the activity of matrix RNAs (mRNA) [31]. It was also shown that, at intense physical loads especially inherent to the stage of a direct preparation to competitions, the level of transcription of genes that determine the activation of the processes of limited proteolysis with the help of lysosomal proteinases, which enter the circulatory system. This testifies to the benefit of the data on an increase of the content of products of the uncompleted proteolysis (namely, molecules with medium molecular mass as markers of the endogenic intoxication) under the influence of physical loads [2].

We cannot but mention the fact of a normalization of the permeability of cytoplasmatic membranes, which is disturbed under intense physical loads, due to the influence of antioxidants, because this is also a factor preventing the ejection of the excess of lysosomal enzymes accumulated at metabolic reconstructions outward [28]. The ejection of lysosomal proteinases into the extracellular matrix and, finally, into blood is accompanied by the excessive activation of many humoral regulators, in particular, the kallikrein-kinin system, various pro- and anticoagulative links of the system of regulation of the aggregative state of blood, renin-angiotensin system etc., which causes the uncontrolled violations of homeostasis and the appearance of a fatigue in sportsmen with a decrease of the physical workability [33].

One more important side of the negative influence of disturbances of a structural-functional state of cellular membranes of organism is a deterioration of the contractive ability of miocardium. It was shown that the membranes of cardiomyocytes and erythrocytes are very sensitive to the manifestations of OS and accompanying hypoxia of tissues [15]. This affects the functional state of miocardium so that the ejection fraction and the impact and minute volumes of blood decrease, whereas the final-diastolic volume increases. In this case, the expression of a cardial dysfunction correlates with the expression of manifestations of oxidative stress (the accumulation of methylguanidine in blood and of products of the reaction with thiobarbituric acid (malonic dialdehyde) in myocardium) and the content of the commonly used marker of a dysfunction of myocardium, the MB-fractin of creatinephosphokinase [20]. It is of high importance that such manifestations of a cordial dysfunction, as is testified by the data of the above-cited experimental studies and by clinical results [34], can be prevented by the application of ascorbic acid, α-tocopherol, curcumin, polyphenols (in the first turn, resveratrol), quercetin, rutin, etc., i.e., various natural antioxidants. Thus, the numerous data of the above-cited theoretical arguments are consistent in the following. Since oxidative stress is one of the most spread and universal mechanisms of appearance of a fatigue in sportsmen, it is possible to indirect control the ergogenic properties of organism, by preventing the metabolic consequences of OS by means of the use of pharmacological antioxidative agents.

We cannot but dwell on such aspect of negative consequences of the activation of OS as the ejection of catecholamines with the following coronary spasm. The appearance of oxidative stress breaks the natural balance between the pro- and antioxidative systems of organism, which is a reason for the destructive action of active forms of oxygen that can independently be, quite probably, the inductors of a spasm of coronary arteries. Hence, the peculiar vicious circle is formed: an increase in the concentration of catecholamines causes a sharp increase in the production of active forms of oxygen, which is inherent to the activation of the processes of LP. In turn, these forms can induce coronary spasm and...
the exhaustion of antioxidative reserves, which leads to the manifestation of the over-stress of cardiac muscles in sportsmen, by resulting finally in the intensification of free-radical processes in myocardium. Thus, the activation of the endogenic mechanisms of generation of active forms of oxygen is accompanied by the load on the system of antioxidative protection and the development of OS, which is the essential link of the pathogenesis of a damage of myocardium under physical loads in experimental studies and observations of sportsmen and is one of the most crucial factors of a decrease of the physical workability. This fact, which is based on the mechanism of activation of biologically active amines in the course of a disturbance of the pro- and antioxidative balance (PAB) in organism, substantiates additionally the necessity of the application of antioxidative agents in order to prevent any changes of the contractive ability of cordial muscles.

It is worth noting that the active forms of oxygen accumulating at oxidative stress of various origins can manifest themselves, as is known, as apoptogenous stimuli [27], whose mediate action causes the breaking of the integrity of various cells of organism (myocytes, cardiomyocytes, macrophages, thymocytes, erythrocytes, etc.). Therefore, it is unquestionable that the antioxidants can be also used for a modification of such process significant for alive organisms as the programmed cellular death [30]. It was shown that an increase in the level of reactive forms of oxygen in the course of a training, for example, in red fibers of skeletal muscles, causes a decrease in the antiapoptotic ability of cells (index Bcl-2/Bax) [26]. Moreover, irrespective of the genesis of apoptosis (hypertonia, electromagnetic oscillations, malignant neoplasms, Helicobacter pylori-associated diseases), the application of various antioxidants such as melanin and vitamins A, C, and E is accompanied by a decrease in the number of apoptotically changed cells and in the activity of the enzymes caspases, in particular, caspase-8 [27]. The use of inhibitors of caspases (benzoyloxycarbonyl-Val-Ala-Asp fluoromethylketone) or blockers of the reaction-active forms of oxygen accumulating at oxidative stress (manganese superoxide, disodium salt of 4,5-dihydroxy-1,3-benzene disulfonic acid) leads also to the prevention of the appearance of apoptosis [37]. Relative to myocardium, the uncontrolled apoptosis means a disturbance of the contractive ability of this tissue and, hence, the corresponding decreases of the physical workability. In addition, it is well known that the process of destruction of normal myocardiocytes participates in the development of the pathological hypertrophy of myocardium under physical loads [12], which is one of the most important factors of a decrease in the physical workability and a weighty factor of the sudden coronary death of sportsmen. It is shown that the fragmented mono- and oligonucleosomes, whose contents are determined by the immunoenzymatic method, Bcl-2, Bax, Apaf-1, AIF, split fragments of PARP, split caspases-3, split/active caspases-9, heat shock protein (HSP 70), etc., determined by the Western Blot-analysis, can be markers of apoptosis in skeletal muscles and myocardium under physical loads (in experiment) [35]. However, according to the viewpoint of those researchers, the intensity of apoptotic changes depends on the intensity of physical loads, i. e., on the expression of oxidative stress. Their coupling is proved by the determination of the degree of activation of the antioxidative enzymes Cu/Zn- and Mn-superoxide dismutases. On the basis of these data, it is possible to assert that the control over the training process (volume, orientation, and intensity of physical loads) at the appropriate antioxidative accompaniment opens a way to the deceleration of the process of programmed cellular death.

In addition, it is necessary to mention the fact that specific long-term physical loads during the process of adaptation and the oxidative stress associated with them can induce the deceleration of the expression of the genes, in particular, of mRNA, interleukin 6 (IL-6), receptor of IL-6, insulin-like growth factor, phosphofructokinase, and the transport of glucose [6, 15]. Since the final consequence of the activation of these genes is the improvement of mechanisms of energy provision and the resistance of organism to negative external factors, it is quite reasonable to consider that the application of antioxidative agents and the normalization of a disturbed PAB in organism under the action of physical loads will positively affect the fine mechanisms of implementation of the manifestations of the arisen oxidative stress.

Thus, oxidative stress accompanying the intense physical loads in sportsmen causes violations of a structural-functional state of cellular and subcellular membranes, which is a factor provoking the ejection of lysosomal enzymes with proteinase activity outward and the accumulation of toxic products of the metabolism in the circulation, on the one hand, and the disturbance of genetic processes that can control these homeostatic reconstructions, on the other hand. This substantiates the expediency of the application of antioxidants in the presence of oxidative stress and allows one to more thoroughly describe the various, slightly studied till now, mechanisms of implementation of a positive influence of these pharmacological substances on the physical workability of sportsmen. The established facts can become a basis for the development of finer mechanisms of metabolic influence of antioxidants on the organisms of sportsmen and their ergogenic activity during a training and competitions.

**Conclusions.**

1. A decrease in the physical workability of sportsmen is associated with the appearance of oxidative stress, which is revealed by the activation of the processes of peroxide oxidation of lipids with a simultaneous depression of the intrinsic antioxidative system of organism. The manifestations of oxidative stress on the level of cellular membranes represent adequately the total magnitude of oxidative stress.

2. Antioxidative properties of the studied pharmacological agents of natural origin are coupled with the presence of a membranotropic action, which allows one to refer the preparations with such biological effects to ergogenic ones.
3. Violation of a structural-functional state of membranes of erythrocytes due to oxidative stress causes a disturbance of their shape and volume, which influences mediatly the process of transport of oxygen to muscular tissues of sportsmen and, thus, decreases the physical workability.

4. Increase in the permeability of cellular and subcellular membranes is accompanied by the ejection of lysosomal proteinases from cells and provokes the process of limited proteolysis, which causes the accumulation of toxic products of the uncompleted metabolism and influences negatively the stimulation of the workability.

5. The accumulation of prooxidant factors can induce the apoptosis of cells, which becomes a factor decreasing the physical workability under physical loads.

6. Establishment of the antioxidative action of probiotics creates the additional metabolic preconditions for a growth of the physical workability of sportsmen.

7. Application of natural antioxidants with metabolotropic character, which have different structures and belong to different pharmacological classes, is accompanied by a stimulation of the physical workability, in the first turn, due to the improvement of a state of cellular and subcellular membranes.

References


МЕХАНИЗМЫ ДЕЙСТВИЯ АНТИОКСИДАНТОВ НА ФИЗИЧЕСКУЮ РАБОТОСПОСОБНОСТЬ СПОРТСМЕНОВ

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Резюме. В обзоре литературы представлен анализ данных относительно основных точек приложения влияния природных антиоксидантов на формирование метаболической основы стимуляции физической работоспособности у спортсменов в условиях окислительного стресса. Показано, что окислительный стресс является одним из основных системообразующих факторов, которые опосредуют торможение стимуляции работоспособности и ухудшение соревновательных результатов. Выявлены направления и выраженность действия природных антиоксидантов, таких как церулоплазмин, омега-3 полиненасыщенные жирные кислоты и пробиотические продукты. Показано, что помимо прямого антиоксидантного эффекта, проявление эргогенного действия этих антиоксидантов опосредуется наличием мембранотропных, детоксицирующих, иммуно- и кардиопротективных свойств. Установлено, что эффект описанных антиоксидантных субстанций может быть связан также с изменениями в разнообразных гомеостатических параметрах организма: от истощения пула АТФ в клетках и накопления катехоламинов до выраженных сдвигов генетических маркеров митохондриального биогенеза и ускорения апоптоза клеток крови.

Ключевые слова: спорт, тренировочный процесс, окислительный стресс, антиоксидантные средства, структурно-функциональное состояние клеточных мембран, детоксицирующие свойства, кардиотропный эффект.