**ABSTRACT**

**Introduction.** Cerebral ischaemia leads to the development of numerous morphofunctional disorders of the cerebral cortex, which can be exacerbated by the introduction of a Nω-nitro-L-arginine methyl ester (L-NAME), which is a non-selective inhibitor of nitric oxide synthase (NOS).

**Aim.** To study the morphological features of rat brain neurons in subtotal ischaemia during the administration of L-NAME and naturally occurring omega-3 polyunsaturated docosahexaenoic acid (DHA).

**Material and Methods.** Subtotal cerebral ischaemia was modelled in rats by ligation of both common carotid arteries. L-NAME and DHA were given individually or in combination to separate groups of rats. L-NAME (5 mg/kg) was administered intramuscularly immediately before ligation and DHA (5 mg/kg) intragastrically during the week before ligation.

**Results.** The introduction of DHA alone had a corrective effect on the hippocampus under conditions of subtotal ischaemia, reducing the number of shadow cells and hyperchromic wrinkled neurons, without significantly affecting the size and shape of the neurons of the parietal cortex. However, the previous administration of DHA to rats with cerebral ischaemia receiving a NOS inhibitor did not abrogate the negative effects on the state of the neurons in the cerebral cortex.

**Conclusion.** The administration of DHA can modulate the morphological disorder of the hippocampus which occurs in subtotal cerebral ischaemia.

**Introduction**

Stroke is one of the most pressing problems in modern medicine [1,2]. Cerebrovascular diseases of ischaemic origin tend to grow, rejuvenate and are associated with a severe clinical course, high rates of disability, and mortality. The frequency of acute cerebrovascular accidents varies from 1 to
4 cases per 1,000 population per year. Cerebrovascular injuries are critical, requiring the concentrated efforts of different specialists, as well as the search for new approaches for the treatment of the disorders of ischaemic brain genesis [2]. One of the promising directions for solving this issue is to inhibit the formation of nitric oxide (NO). NO acts as a free radical therefore can exhibit both anti- and prooxidant properties, affecting vascular tone, haemostasis, and inflammation, showing dual effects. The non-selective inhibitor of NO synthase (NOS), Nω-nitro-L-arginine methyl ester (L-NAME) inhibits all isoforms of the enzyme, including endothelial, which leads to a decrease in antihypoxic resistance, an increase in platelet aggregation, and a decrease in cerebral blood flow [3,4].

Omega-3 polyunsaturated fatty acids (Omega-3) can have a corrective effect on the state of the endothelium, reducing the severity of oxidative stress by activating antioxidant enzymes (catalase, superoxide dismutase, glutathione peroxidase, and glutathione transferase), as well as acting as free radical scavengers [5,6]. The action of Omega-3 is associated with their effect on the function of cell membranes, transmembrane ion channels and the regulation of physiological processes. Furthermore, Omega-3 is involved in the implementation of basic neuronal functions, such as impulse transmission and receptor activation. Brain neurons, being electrically active cells rich in ion channels, are most sensitive to Omega-3 deficiency [7].

This study aimed to investigate the morphological characteristics of neurons of the parietal cortex and hippocampus of rats with subtotal cerebral ischaemia against the background of the administration of Omega-3 and L-NAME.

### Material and Methods

Studies were performed on 30 male outbred white rats weighing 210±20 g according to the requirements of the Directive of the European Parliament and the Council No. 2010/63 / EU of 09.22.2010 on the protection of animals used for scientific purposes. Protocols were reviewed and approved by the Ethical Committee of the Grodno State Medical University (protocol No 1, 14.04.2013). The animals were kept in the vivarium in a ventilated room at 22°C, 50% humidity and illumination not more than 25 lux, with no more than five rats per cage. The animals were fed cereals and legumes (oats, millet, barley, peas) and succulent feed (carrots, beets, cabbage) three times a day and had easy access to food and water.

The rats were divided into five groups, with six rats per group as described in Table 1. Subtotal cerebral ischaemia (SCI) was modelled by ligation of both common carotid arteries under conditions of intravenous thiopental anaesthesia (40-50 mg/kg). L-NAME was administered intramuscularly at a dose of 5 mg/kg immediately before SCI. Docosahexaenoic acid (DHA) in the form of microalgae Schizochytrium sp. (Polski Lek S.A., Poland) preparation at a dose of 0.5g/kg was given intragastrically during the week before surgery. The control group consisted of false-operated rats treated with 0.5 ml isotonic NaCl solution.

### Table 1. Experimental scheme

| Animal group | Experimental scheme |
|--------------|---------------------|
| Control      | false-operated rats received 0.5 ml of isotonic NaCl solution |
| Group 1: SCI| ligation of both common carotid arteries under conditions of intravenous thiopental anaesthesia (40-50 mg/kg) |
| Group 2: SCI + L-NAME | L-NAME was administered intramuscularly at a dose of 5 mg/kg immediately before SCI |
| Group 3: SCI + L-NAME + DHA | L-NAME was administered intramusically at a dose of 5 mg/kg immediately before SCI and DHA (5 mg/kg) administered intragastrically during the week before surgery |
| Group 4: SCI + DHA | were additionally given intragastrically during the week before SCI with DHA at a dose of 5 mg/kg body weight |

The duration of the surgery to induct SCI was 60 minutes, after which the rats were decapitated. Samples of the anterior cortex of the cerebral hemispheres were quickly fixed in Carnoy’s fluid to study the morphological changes in the neurons of the parietal cortex and CA1 field of the hippocampus in rats after SCI. Serial paraf...
fin sections were stained with 0.1% toluidine blue according to the Nissl method.

The microphotography, morphometry, and densitometry of chromogen sediment in histological preparations were performed using an Axioscop 2 plus microscope (Zeiss, Germany), a digital video camera (LeicaDFC 320, Germany) and ImageWarp image analysis programme (Bitflow, USA). The localisation of the parietal cortex and the hippocampus cortex was determined using a stereotactic atlas [9]. At least 30 neurons of the fifth layer of the parietal cortex and the pyramidal layer of the CA1 field of the hippocampus were evaluated in each animal, which ensured a sufficient sample size for subsequent analysis. The number of large pyramidal neurons per unit area of paraffin sections of the cerebral cortex was determined. Cells were distinguished by the intensity of cytoplasm (chromatophilia) staining: normochromic – moderately stained, hyperchromic – dark, hyperchromic shrunken – very dark, with deformed perikaryons, hypochromic – lightly stained and shadow cells – almost transparent. The number of cells of each type per 1 mm² of brain tissue was counted. The size and shape of neuronal perikaryons were determined by area, form factor, and elongation factor.

Non-parametric statistical methods were used for data analysis (Statistica 10.0 software for Windows, StatSoft, Inc., USA) and the results are presented as Me (LQ; UQ), where Me is the median, LQ is the boundary of the lower quartile and UQ is the boundary of the upper quartile. The comparison between analysed groups was performed by Kruskal-Wallis test with post-hoc Dunn’s tests. All tests were considered significant at p<0.05.

Results

The dimensions and shape of perikaryon neurons of the parietal cortex and hippocampus are shown in Table 2. The morphometry of the neurons in group 1 (SCI) revealed a significant decrease in the area of their perikaryons by 53% and 49%, with a 20% increase in elongation in each of the studied sections of the cerebral cortex, and an 11% and 22% decrease in roundness, respectively. It is assumed that these changes in the size and shape of neurons are due to water-electrolyte abnormalities, as well as the denaturation of the protein inside the cell, which forms the basis of the neurofibrils.

In group 2 (SCI + L-NAME), the form factor decreased by 22% in the neurons of the parietal cortex compared to group 1 (SCI). Compared with the control group, the area of neurons decreased by 52%, the form factor by 22%, and the elongation factor of neurons increased by 29% in the parietal cortex. No changes were detected in the hippocampus, and compared with the control group, there was a 52% decrease in perikaryon area and 11% decrease in the factor form, with a 29% increase in the elongation factor.

Compared to the control, in the parietal cortex of group 3, the area of neurons decreased by 53%, the form factor by 22%, and the elongation factor of neurons increased by 20%, whereas in the hippocampus, the area of neurons decreased by 48%, the form factor by 11%, and the elongation factor of neurons increased by 20%.

In the group 4 (SCI + L-NAME + DHA), there were no significant different area of neurons decreased by 53%, the form factor by 22%, and the elongation factor of neurons increased by 20% compared with those in the group 1 (SCI) and group 2 (SCI + L-NAME).

### Table 2. Dimensions and shape of perikaryon neurons of the parietal cortex and hippocampus of rats

| Animal group   | Brain departments | parietal cortex | hippocampus |
|----------------|-------------------|-----------------|-------------|
|                | area, mkm²        | form factor, units | elongation factor, units |
| Control        | 145(130; 154)b     | 0,9(0,9; 0,9)b  | 1,2(1,1; 1,3)a |
| SCI            | 69(67; 74)a       | 0,8(0,8; 0,8)a  | 1,5(1,4; 1,5)b |
| SCI + L-NAME   | 69 (59; 79)       | 0,7(0,7; 0,8)a  | 1,7(1,5; 1,8)b |
| SCI + DHA      | 68(50; 84)        | 0,7(0,7; 0,8)a  | 1,4(1,4; 1,5)b |
| SCI + L-NAME + DHA | 68 (54; 80) | 0,7(0,7; 0,8)a  | 1,5(1,5; 1,5)b |
| a, b – groups followed by the same letter do not differ statistically significantly

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Regarding the chromatophilia of neurons in animals of the SCI group, there was a decrease in the number of normochromic neurons and an increase in the number of hyperchromic neurons, as well as degenerative forms, hyperchromic shrunken neurons and shadow cells in both the parietal cortex and the hippocampus (Table 3, Figure 1).

In the group 1 (SCI) in the parietal cortex, the number of hyperchromic neurons increased by 79%, hyperchromic shrunken cells by 80%, shadow cells by 67%. The hippocampus showed a 77% increase in the number of hyperchromic neurons, hyperchromic shrunken cells by 80%, and shadow cells by 67% compared to the control group.

In animals of group 2 (SCI + L-NAME), there was a 22% decrease in the number of hyperchromic neurons in the parietal cortex and a 17% increase in the number of hyperchromic shrunken neurons compared with the SCI group and in comparison to the control group, there was a 40% decrease in the number of normochromic neurons, an 73% increase in the number of hyperchromic neurons, hyperchromic shrunken neurons by 83% and shadow cells by 67%. There were no changes in the hippocampus compared with the SCI group but a 31% decrease in the number of normochromic neurons and a 79% increase in the number of hyperchromic neurons, hyperchromic shrunken by 82% and shadow cells by 67% compared with the control group.

Compared with the controls, the hippocampus of animals in group 3 (SCI + DHA) showed a 75% decrease in the number of hyperchromic shrunken neurons and an 84% increase in the number of hyperchromic neurons. Compared with the SCI group, there was a 20% decrease in the number of hyperchromic shrunken neurons, with a 31% increase in the number of hyperchromic neurons. This indicates the ability of DHA to correct the morphological changes induced in rats with SCI.

No differences were observed between the parietal cortex of animals in group 4 (SCI + L-NAME + DHA) compared with the SCI and SCI + L-NAME groups, which indicates that DHA cannot correct the morphological changes in rats with SCI administered a NOS inhibitor.

Table 3. The number of different forms of neurons per 1 mm² by the degree of chromatophilia of the cytoplasm of the parietal cortex and hippocampus

| Animal group     | Brain departments | normochromic neurons | hyperchromic neurons | hyperchromic shrunken neurons | shadow cells |
|------------------|-------------------|----------------------|----------------------|-------------------------------|--------------|
|                   | parietal cortex   | hippocampus          |
| Control           | 3208(3178; 3245)  | 3003(2989; 1945)      |
| SCI               | 1932(1920; 1945)  | 2062(2009; 2298)      |
| SCI + L-NAME      | 1928(1910; 1960)  | 2075(2004; 2345)      |
| SCI + DHA         | 2143(1942; 2143)  | 2052(2001; 2167)      |
| SCI + L-NAME + DHA| 1942(1932; 2143)  | 2135(2001; 2269)      |
|                   | 201(201; 268)     | 167(134; 201)         |
| SCI               | 938(804; 938)     | 737(670; 938)         |
| SCI + L-NAME      | 737(670; 737)     | 807(807; 874)         |
| SCI + DHA         | 1072(804; 1072)   | 1072(1072; 1140)      |
| SCI + L-NAME + DHA| 804(737; 1072)    | 804(804; 938)         |
|                   | 134(67; 134)      | 134(0; 134)           |
| SCI               | 670(670; 670)     | 670(670; 670)         |
| SCI + L-NAME      | 806(806; 806)     | 739(672; 807)         |
| SCI + DHA         | 603(536; 670)     | 536(536; 536)         |
| SCI + L-NAME + DHA| 670(536; 870)     | 603(603; 672)         |
|                   | 134(0; 134)       | 134(134; 134)         |
| SCI               | 404(269; 404)     | 402(269; 402)         |
| SCI + L-NAME      | 404(269; 404)     | 404(269; 404)         |
| SCI + DHA         | 269(269; 404)     | 134(134; 269)         |
| SCI + L-NAME + DHA| 404(404; 404)     | 355(269; 404)         |

a, b, c – groups followed by the same letter do not differ statistically significantly
Discussion

Subtotal cerebral ischaemia induces significant morphological changes in the parietal cortex such as a decrease in the size and deformation of the perikaryons of neurons, the appearance of a large number of hyperchromic neurons, as well as the appearance of degenerative forms (hyperchromic shrunken neurons and shadow cells). Hyperchromic neurons are often regarded as markers of ischaemia [9, 10] and the intense staining of their cytoplasm is due to a significant predominance of the fraction of free ribosomes forming large clusters. The fixation of ribosomes to the membranes of the granular endoplasmic reticulum is an energy-dependent process provided by the ribophorin protein. Therefore, the degranulation of cisterns of the granular endo-

Figure 1. Neurons of the pyramidal layer CA1 of the rat hippocampus stained by Nissl. A – control, B – SCI, C – SCI + L-NAME, D – SCI + L-NAME + DHA, E – SCI + DHA. Scale bars and magnifications: A – 20 µm, X400
plasmic reticulum indicates increasing energy deficiency due to hypoxia. Degenerative changes in the granular endoplasmic reticulum lead to the accumulation of proteins in the cytoplasm, which denature under the influence of developing hypoxia and acidosis. Shrinkage of neurons in the cerebral cortex is the result of water loss due to energy and ionic disorders that decrease the size and increases the deformation of perikaryons. Hyperchromic shrunken neurons lose their functional activity and are subsequently phagocytosed by microglia [9]. The appearance of shadow cells is the next stage of hypochromia, the cause of which is oedema due to electrolyte changes caused by energy deficiency [11].

The introduction of a non-selective inhibitor of NO synthase L-NAME exacerbated the histological disorders of neurons that occur during SCI: an increase in the number of hyperchromic shrunken neurons, a decrease in size and deformation of their perikaryons. This effect may be due to an increasing degree of ischaemia due to decreased formation of NO, primarily in the endothelium and neurons, which impedes the development of vasodilator compensatory reactions [3,4]. This leads to the progression of disturbances in cellular metabolism, aggravation of water-electrolyte imbalance, manifested by deformation of neuron bodies, their wrinkling, and swelling [1,10].

Hippocampal neurons, as a phylogenetically more ancient part of the cerebral cortex, are less sensitive to hypoxia, therefore in this part of the brain, DHA had a corrective effect in rats with SCI, reducing the number of pathological forms of neurons (hyperchromic shrunken and shadow cells). A favourable effect on the state of hippocampal neurons in conditions of subtotal cerebral ischaemia may be due to a decrease in the production of thromboxane A2 by platelets, an increase in the level of tissue plasminogen activator, and improved erythrocyte membrane fluidity, which leads to a decrease in viscosity and improved rheological properties of blood and cerebral circulation in general. DHA also exerts anti-inflammatory effects due to the incorporation of monocytes, leukocytes, endothelial cells into the phospholipid layer of the cell membranes, which is accompanied by a decrease in the production of inflammatory mediators and adhesion of leukocytes to the endothelial wall. In addition, Omega-3 affects the synthesis of prostaglandins that regulate vascular tone and inhibit vasoconstriction of blood vessels under the influence of catecholamines [5–7, 12–15].

Docosahexaenoic acid is involved in the biosynthesis of tissue hormones such as resolvin, which inhibits inflammation and neuroprotectin D1, an endogenous neuroprotector with anti-apoptotic activity [7]. However, the administration of DHA to rats with SCI treated with a NOS inhibitor did not have a corrective effect on the neurons of the parietal cortex and hippocampus of rats.

The limitations of this study are due to the impossibility of following the dynamics of the adaptation of the brain during ischaemia and the metabolic changes of neurons [7].

Conclusion

Subtotal cerebral ischaemia leads to the development of morphofunctional disorders of the cerebral cortex, which can be modulated with the administration of DHA, reducing the number of shadow cells and hyperchromic wrinkled neurons, without significantly affecting the size and shape of the neurons of the parietal cortex.

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Conflict of interest statement

The authors declare no conflict of interest.

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References

1. Maksimovich NY, Pronko TP, Maksimovich YN, Yermak VV. Epidemiology of ischemic strokes in the Grodno region (Belarus). Cerebrovascular Diesases. 2015 Jan 170-170;39.
2. Igor'eva Bon L. Effects of Experemental Cerebral Ischemia on Metabolic Characteristics of Parietal Cortex Neurons. Bioprocess Engineering. 2018;2(1):1. https://doi.org/10.11648/j.be.20180201.11
3. Maksimovich N, Zinchuk V, Maslacov D. The degree of oxidative stress in the rat brain during ischemia and reperfusion in conditions of correction of the L-arginine-NO system. Neuroscience and Behavioral Physiol. 2006;36(4):373-8.
4. Maksimovich N. Tolerance of hypoxic hypoxia in rats with cerebral ischaemia treated by NO-synthase modulators. Hypoxia Medical. 2004;V(1-2):20-3.
5. Kaliannan K, Li X, Wang B, Pan Q, Chen C, Hao L, Xie S, Kang JX. Multi-omic analysis in transgenic mice implicates omega-6/omega-3 fatty acid imbalance as a risk factor for chronic disease. Communications
Role of Omega-3 Fatty Acids and Butter Oil in Targeting Delivery of Donepezil Hydrochloride Microemulsion to Brain via the Intranasal Route: a Comparative Study. AAPS PharmSciTech. 2020 Jan 3;21(2). https://doi.org/10.1208/s12249-019-1585-7

Kangari H, Eftekhari MH, Sardari S, Hashemi H, Salamzadeh J, Ghassemi-Broumand M, Khabazkhoob M. Short-term Consumption of Oral Omega-3 and Dry Eye Syndrome. Ophthalmology. 2013 Nov;120(11):2191-2196. https://doi.org/10.1016/j.opth.2013.04.006

Wu B, Song Q, Zhang Y, Wang C, Yang M, Zhang J, Han W, Jiang P. Antidepressant activity of ω-3 polyunsaturated fatty acids in ovariectomized rats: role of neuroinflammation and microglial polarization. Lipids in Health and Disease. 2020 Jan 8;19(1). https://doi.org/10.1186/s12944-020-1185-2

Paxinos G, Watson C. The Rat Brain in Stereotaxic Coordinates. 6. Australia: Academic Press; 1998.

Gallyas F, Pál J, Bukovics P. Supravital microwave experiments support that the formation of “dark” neurons is propelled by phase transition in an intracellular gel system. Brain Research. 2009 May;1270:152-156. https://doi.org/10.1016/j.brainres.2009.03.020

Zimatkin SM, Bon EI. Dark Neurons of the Brain. Neuroscience and Behavioral Physiology. 2018 Oct;48(8):908-912. https://doi.org/10.1007/s11055-018-0648-7

Shahidi F, Ambigaipalan P. Omega-3 Polynsaturated Fatty Acids and Their Health Benefits. Annual Review of Food Science and Technology. 2018 Mar 25;9(1):345-381. https://doi.org/10.1146/annurev-food-111317-095850

Grosso G, Galvano F, Marventano S, Malaguerna M, Bucolo C, Drago F, Caraci F. Omega-3 Fatty Acids and Depression: Scientific Evidence and Biological Mechanisms. Oxidative Medicine and Cellular Longevity. 2014;2014:1-16. https://doi.org/10.1155/2014/313570

Serini S, Calviello G. Long-chain omega-3 fatty acids and cancer. Current Opinion in Clinical Nutrition & Metabolic Care. 2018 Mar;21(2):83-89. https://doi.org/10.1097/mco.0000000000000439

Rogers T, Seehusen D. Omega-3 Fatty Acids and Cardiovascular Disease. Am Fam Physician. 2018;97(9):562-4.