CONFERENCE PROCEEDINGS

MODERN SYSTEMS OF SCIENCE AND EDUCATION IN THE USA, EU AND OTHER COUNTRIES

'2022



International scientific conference

SWorld&ProConference

International scientific publication



"Modern systems of science and education in the USA, EU and other countries '2022"

onference proceedings

JANUARY, 2022

Published by: SWorld&ProConference in conjunction with KindleDP Seattle, Washington, USA https://www.proconference.org/index.php/usc/article/view/usc09-01-019 DOI: 10.30888/2709-2267.2022-09-01-019

UDC 616-092.9:613.24:612.017 INFLUENCE OF A HYPOCALORIC DIET ON THE PARAMETERS OF NONSPECIFIC HUMORAL IMMUNITY IN RATS

Pavlova O.O. d.t.s., prof. ORCID: 0000-0002-0570-3931 Sirenko V.A. c.med.n

Kharkiv National Medical University, Kharkiv, Nauky Avenue 4, 61022

Abstract. Have been considered the role of the imbalance of regulatory cytokines in the blood in the implementation of immune responses in rats that were on a hypocaloric diet, compared with the control, where was established: a predominant increase in the content of IL-12, a decrease in IL-4 in rats, which indicates the participation of both specific (Th 1), and non-specific (macrophage), cellular immunity in the mechanisms of damage to the pancreas and the development of chronic pancreatitis in the future. The latter is probably associated with a violation of intercellular interaction due, first of all, to a decrease in the functional activity of macrophages effector cells, modulators of the immune response, and sources of regulatory cytokines.

Keywords: cytokines, nonspecific immunologic reactivity, pancreas.

Introduction.

The influence of external unfavorable factors (stress, unbalanced nutrition, etc.) causes the development of systemic and local protective reactions in response to damage. This process involves the immune and neuroendocrine systems, the interaction of which is provided by the immune system mainly by cytokines. With their help, you can trace the direction of the implementation of the immune response. Considering the disparity of literature data devoted to the study of the characteristics of nonspecific immune responses arising under the influence of damaging factors in organs and tissues, it is important to elucidate the role of the immune system in the mechanisms of damage to the structure and function of the pancreas [2].

The objective of the study is to determine the content of IL-12 and IL-4 cytokines and their ratio in the blood serum of the rat that received a hyporcaloric diet.

The volume of the study included the experiments on 30 nonlinear rats (WAG/G Sto population). The animals were divided into the groups: the rats that received a hypocaloric diet with the reduced content of proteins and carbohydrates (20 specimen) and the rats of control group (10 spesimen)

All the procedures on the animals and also the removal of the animals from the experiment by decapitation were made under anesthesia with the use of thiopental narcosis. The levels of interleukin-4 (IL-4) and interleukin-12 (IL-12) in the blood serum were determined by the immune enzymatic method using the sets of reactants of BEST Vector and the sets of reactants of (Elisa Kit). The results of the study are processed by means of the analysis package of Microsoft Excel and Biostat.exe-2008 computer program.

The results of the study and their discussion. The important regulatory role of cytokines is known. IL-4 induces the proliferation of T-helpers of the 2-nd type (Th2) which mediate the reactions of humoral immune response (stimulation of B-

lymphocytes and production of antibodies) and is also an antagonist of gamma interferon inhibiting the proliferation of T-helpers of the 1-st (Th1) type [2] while IL-12 enhances the proliferation and differentiation of T-helpers of the 1-st (Th1) type which mediate the reactions of cellular immunity and at the same time inhibit the proliferation of T-helpers of the 2-nd type (Th2) [2, 5, 6]. In rats who were on a hypocaloric diet with the reduced content of proteins and carbohydrates IL-12 content appeared to be increased almost by 2 times (Table 1), while the average level of IL-4 content in the animals of the group studied was significantly decreased (to 2,5) with regard to the control.

The degree of proportionality of changes of IL-12 and IL-4 content was determined by IL-12/IL-4 ratio and the existence of essential increase of IL-12/IL-4 ratio by 3,6 times in comparison with control was established which demonstrates the existence of cytokine imbalance in the rats of the observation group.

| on a hypocaloric Diet (in % of the Standard) | |
|--|-------------------------------------|
| Indicators | Rat |
| IL-12 | $186,6\pm9,1***(p_1 < 0,001)$ |
| IL-4 | 45,4±6*** (<i>p</i> 1<0,001) |
| IL-12/IL-4 | 358±26,4*** (p ₁ <0,001) |

 Table 1 - Contents of Cytokines in the Blood of Rat that were on a Hypocaloric Diet (in % of the Standard)

Notes. 1. ***p < 0,001, *p < 0,05 (comparison with the control group).

The data obtained indicate the tendency, through the increase of IL-12, to stimulation first of all of the reactions of cellular type through enhancement of the proliferation and differentiation of Th1, against the background of inhibition of the humoral response that is indicated by the decrease of IL-4 and, thus, confirm the attraction first of all of nonspecific, and further an important role of a specific cellular link of the immune system in the mechanisms of the pancreas damage as a result of a long hypocaloric diet [1, 2, 3, 7].

Summary and conclusions

Were received the experimental data obtained are indicative of the fact that unbalanced nutrition of rats is the essential risk factor of the development of organic pathology of the pancreas with secretory failure.

1. In rat who were on a diet with the reduced content of proteins and carbohydrates the signs of disturbance of the immunologic reactivity in the form of imbalance of regulatory cytokines with prevalence of IL-12 content, the reduced IL-4 level were revealed that indicates the attraction of a nonspecific cellular link of immunity to a pathogenesis of the pancreas damage.

2. The imbalance of regulatory cytokines of rat indicates the attraction of a specific (Th 1) and nonspecific (macrophagic) cellular link of immunity to the pathogenesis of the pancreas damage which is possibly bound to the disturbance of intercellular interaction due to a decrease in the activity of effectors and modulators of an immune response – macrophages which are also a source of regulatory cytokines.

References:

1. Datsyuk O.I. Discitokinemiya yak prediktor efektyvnosty startovoyi infuziynoyi terapiyi v kompleksi peredoperatsiynoyi pidgotovky hvoryh na gostryi pankreatit [Discitokinemia as a predictor of efficiency of starting infusional therapy in a complex of preoperative preparation of patients with acute pancreatitis], Klinichna hirurgiya, 2016, No. 5, pp. 41–44.

2. Klinicheskaya immunologiya i alergologiya s vozrastnymi osobennostyami: uchebnoye posobiye [Clinical immunology and allergology with age peculiarities: manual], 2-e izd., K., VSI «Medicina», 2012, 520 p.

3. Interleukin-12 as a predictor of outcome in patients with severe acute pancreatitis / P. Gregorić, K. Doklestić, S. Stanković [et al.]

// Hepatogastroenterology. - 2014. - Vol. 61, N 129. - P. 208-211.

4. T-cell populations in chronic pancreatitis / S. Mansour, C. D. Johnson, J. Sanderson [et al.] // Pancreatology. – 2015. – Vol. 15, N 4. – P. 311–312. – DOI: 10.1016/j.pan.2015.04.009.

5. T-helper cell-mediated islet inflammation contributes to β -cell dysfunction in chronic pancreatitis / R. Talukdar, M. Sasikala, P. Pavan Kumar [et al.]// Pancreas. 2016. – Vol. 45, N 3. – P. 434–442. – DOI: 10.1097/MPA.00000000000479.

6. Lee, B., Adamska, J. Z., Namkoong, H., Bellin, M. D., Wilhelm, J., Szot, G. L., ... & Habtezion, A. (2020). Distinct immune characteristics distinguish hereditary and idiopathic chronic pancreatitis. *The Journal of clinical investigation*,2020; 130(5):2705-2711.http//doi.org/10.1172/JCI134066

sent: 29.01.2022 © Pavlova O.O.

7

12

16

20

28

CONTENTS

Innovative engineering, technology and industry

https://www.proconference.org/index.php/usc/article/view/usc09-01-004 APPLICATION OF POWDER METALLURGY METHODS IN PRINTING PROCESSES *Morozov A.S.*

https://www.proconference.org/index.php/usc/article/view/usc09-01-022 MATHEMATICAL MODELING OF EXTRACTION PROCESSES OF BIOLOGICALLY ACTIVE SUBSTANCES FROM THE BLACK SEA HERBAL SHRIMP *PALAEMON ADSPERSUS*, Rathke 1837

Lebsky S.O., Bal-Prylypko L.V., Lebska T.K., Slobodyanyuk N.M.

https://www.proconference.org/index.php/usc/article/view/usc09-01-023 IMPROVEMENT OF ERGONOMIC PROPERTIES OF AUXILIARY SUPPORTS OF FIXTURES

Kushnirov P.V., Stupin B.A., Dynnyk O.D., Basov B.S.

Computer science, cybernetics and automatics

https://www.proconference.org/index.php/usc/article/view/usc09-01-013 FOREST MONITORING INFORMATION SYSTEM DURING FIRE HAZARDOUS PERIOD Svynchuk O.V., Bandurka O.I., Shvaiko V.G.

https://www.proconference.org/index.php/usc/article/view/usc09-01-020 ANALYSIS OF MODERN DOCUMENT SYSTEMS *Korobeinikova T.I., Pustovit I.K.*

Development of transport and transportation systems

| https://www.proconference.org/index.php/usc/article/view/usc09-01-009 | 24 |
|---|----|
| RESEARCH OF THE REGULARITIES OF THE INFLUENCE OF | |
| DYNAMIC FACTORS ON THE PROCESSING OF THE WAGON | |
| FLOW IN THE SYSTEM OF DUAL OPERATIONS OF A | |
| METALLURGICAL ENTERPRISE | |
| Maslak A.V. | |

https://www.proconference.org/index.php/usc/article/view/usc09-01-016 ANALYSIS OF TRAFFIC CONTROL SYSTEMS OF JAPAN AND ISRAEL AS MAJOR SUBSIDIES FOR PROVIDING TRANSPORT SAFETY *Ferdman H.P.*

<u>January, 2022</u>

Medicine and healthcare

https://www.proconference.org/index.php/usc/article/view/usc09-01-019 INFLUENCE OF A HYPOCALORIC DIET ON THE PARAMETERS OF NONSPECIFIC HUMORAL IMMUNITY IN RATS *Pavlova O.O., Sirenko V.A.*

Biology and ecology

35

40

44

48

53

57

https://www.proconference.org/index.php/usc/article/view/usc09-01-002 MICROCLONAL REPRODUCTION OF DECORATIVE PLANTS OF THE GENUS RHODODENDRON L. Andreieva V. V., Shepeliuk M. O.

https://www.proconference.org/index.php/usc/article/view/usc09-01-025 PREPARATION "ZHYTSEN" – MICROBIOLOGICAL FERTILIZER WITH COMPLEX ACTION Skakun T.L., Maslak D.V., Feklistova I.N., Grineva I.A. Lomonosova V.A., Sadovskaya L.E., Maximova N.P.

Agriculture, forestry, fishery and water management

https://www.proconference.org/index.php/usc/article/view/usc09-01-011 DYNAMICS OF THE DEVELOPMENT OF MARAL BREEDING IN THE ALTAI TERRITORY FOR 2016-2020 Nepriyatel A.A., Tishkova Ye.V.

https://www.proconference.org/index.php/usc/article/view/usc09-01-034

SOIL EROSION AND SALINIZATION ON THE COAST OF THE BUGUN IRRIGATION RESERVOIR Starodubtsev V.M., Ladyka M.M., Naumovska O.I. Beksultanov M.K

Economy and trade

https://www.proconference.org/index.php/usc/article/view/usc09-01-003 SPECIFICATION OF THE APPROACH TO FORECASTING AND EVALUATING CYBERSPORT INTERFACE RESOURCES *Chyzmar I.I.*

https://www.proconference.org/index.php/usc/article/view/usc09-01-012 THE STATE OF INVESTMENT AND INNOVATION SUPPLY IN THE FIELD OF VOCATIONAL EDUCATION IN THE DNIPROVSK REGION Кравченко М.В., Козирь Є.А.



ADAPTONIC DRUG TRIASTIN

Begmetova M.Kh.

https://www.proconference.org/index.php/usc/article/view/usc09-01-024

SPEED-POWER AND COORDINATION CAPABILITIES OF THE LOWER EXTREMITIES AS COMPONENTS OF MOTOR ASYMMETRY *Gladkikh T.V., Sentyabrev N.N.* 86

<u>January, 2022</u>

90

Psychology and sociology

https://www.proconference.org/index.php/usc/article/view/usc09-01-029 THEORETICAL MODEL OF THE DEVELOPMENT OF COMBINATORIAL ABILITIES IN THE STRUCTURE OF INTELLIGENCE

Katkova E.N.

| Philology, linguistics and literary studi | |
|--|-----|
| https://www.proconference.org/index.php/usc/article/view/usc09-01-014 UKRAINIAN TEMPORAL VECTOR OF THE FIRST PSALM OF DAVID <i>Mitina L.S.</i> | 96 |
| https://www.proconference.org/index.php/usc/article/view/usc09-01-017 1 AGE DIFFERENTIATION OF AMERICANS AS A FACTOR OF THE ENGLISH LANGUAGE LEXICAL SYSTEM DEVELOPMENT <i>Wieler G. O., Dmyterko Y.V.</i> | 100 |
| https://www.proconference.org/index.php/usc/article/view/usc09-01-018 1 APPLICATION OF SEMIOTIC ANALYSIS IN MODERN LITERARY CRITICISM (THEORETICAL DISCOURSE) Dmytrenko V. I., Khairulina N. F. | 104 |
| https://www.proconference.org/index.php/usc/article/view/usc09-01-0211WAVES OF FEMINISM: HISTORY AND PRESENT Zelenko L.D.1 | 108 |
| https://www.proconference.org/index.php/usc/article/view/usc09-01-027 1 MULTI-DISCIPLINARY TERMS IN SLAVIC, GERMANIC AND ROMAN LANGUAGES: METHOD OF MULTI-PARADIGMAL ANALYSES <i>Terekhova S.I., Zhabo N.I.</i> | 112 |
| Legal and political science | ces |
| https://www.proconference.org/index.php/usc/article/view/usc09-01-008 SOCIOGENIC RISKS OF RUSSIAN SOCIETY Sirota N.M. | 116 |

History

https://www.proconference.org/index.php/usc/article/view/usc09-01-010120SUBJECT OF THE HISTORY OF SCIENCE AND TECHNOLOGY
Griffen L.A., Ryzheva N.A.120

<u>January, 2022</u>

| Art history and culture |
|---|
| tps://www.proconference.org/index.php/usc/article/view/usc09-01-030123Children's Songs" by P. I. TCHAIKOVSKY AND ANALYSISF THEIR FEATURES IN THE CONTEXT OF LIFE OF AUSSIAN NOBLE ESTATEGao Yun |
| ttps://www.proconference.org/index.php/usc/article/view/usc09-01-031130OMPARATIVE ANALYSIS OF THE FUNCTIONAL AND ERFORMING SPECIFICITY OF SAXOPHONE VARIETIES: RGANOLOGICAL AND PERFORMING ASPECTS Ge Meng6 |
| tps://www.proconference.org/index.php/usc/article/view/usc09-01-032138OMPARATIVE ASPECTS OF INTERACTION OF DIFFERENT ORMS OF MUSICAL, THEATER AND CHOREOGRAPHY ART on the example of the functioning of the National Academic Bolshoi opera and Ballet Theater of Belarus)138Wang Beike138 |
| tps://www.proconference.org/index.php/usc/article/view/usc09-01-033144ROBLEMS AND MAIN COMPONENTS OF THE ORGANIZATIONFF THE CONCERT AND PERFORMING ACTIVITY OF THERUMPETERS ENSEMBLERUMPETERS ENSEMBLEKoroteev Alexander |
| Itps://www.proconference.org/index.php/usc/article/view/usc09-01-035151HE PROBLEM OF INTERPRETATION OF A MUSICAL WORKERFORMED BY A SYMPHONY AND WIND ORCHESTRAon the example of the introduction to the opera «Aleko» by S. Rachmaninov)Fedorov Alexander |
| ttps://www.proconference.org/index.php/usc/article/view/usc09-01-036156IUSICAL INSTRUMENTAL WORK OF KARLA STANITZn the context of the history and theory of the concerto genre) |

Mokhov Alexander



International scientific conference

Modern systems of science and education in the USA, EU and other countries '2022 Conference proceedings

January, 2022

SWorld&ProConference in conjunction with KindleDP Seattle, Washington, USA

Articles published in the author's edition

With the support of research project SWorld&ProConference www.proconference.org







Series «SWorld-US Conference proceedings»

