



colloquium-journal

ISSN 2520-6990

Międzynarodowe czasopismo naukowe

**Medical sciences
Technical science
Biological sciences
Agricultural sciences
Physics and mathematics**

№10(97) 2021

Część 1



colloquium-journal

ISSN 2520-6990

ISSN 2520-2480

Colloquium-journal №10 (97), 2021

Część 1

(Warszawa, Polska)

Redaktor naczelny - **Paweł Nowak**
Ewa Kowalczyk

Rada naukowa

- **Dorota Dobija** - profesor i rachunkowości i zarządzania na uniwersytecie Koźmińskiego
- **Jemielniak Dariusz** - profesor dyrektor centrum naukowo-badawczego w zakresie organizacji i miejsc pracy, kierownik katedry zarządzania Międzynarodowego w Ku.
- **Mateusz Jabłoński** - politechnika Krakowska im. Tadeusza Kościuszki.
- **Henryka Danuta Stryczewska** – profesor, dziekan wydziału elektrotechniki i informatyki Politechniki Lubelskiej.
- **Bulakh Iryna Valerievna** - profesor nadzwyczajny w katedrze projektowania środowiska architektonicznego, Kijowski narodowy Uniwersytet budownictwa i architektury.
- **Leontiev Rudolf Georgievich** - doktor nauk ekonomicznych, profesor wyższej komisji atestacyjnej, główny naukowiec federalnego centrum badawczego chabarowska, dalekowschodni oddział rosyjskiej akademii nauk
- **Serebrennikova Anna Valerievna** - doktor prawa, profesor wydziału prawa karnego i kryminologii uniwersytetu Moskiewskiego M.V. Lomonosova, Rosja
- **Skopa Vitaliy Aleksandrovich** - doktor nauk historycznych, kierownik katedry filozofii i kulturoznawstwa
- **Pogrebnaya Yana Vsevolodovna** - doktor filologii, profesor nadzwyczajny, stawropolski państwowy Instytut pedagogiczny
- **Fanil Timeryanowicz Kuzbekov** - kandydat nauk historycznych, doktor nauk filologicznych. profesor, wydział Dziennikarstwa, Bashgosuniversitet
- **Aliyev Zakir Hussein oglu** - doctor of agricultural sciences, associate professor, professor of RAE academician RAPVHN and MAEP
- **Kanivets Alexander Vasilievich** - kandydat nauk technicznych, docent wydziału dyscypliny inżynierii ogólnej wydziału inżynierii i technologii państwowej akademii rolniczej w Połtawie
- **Yavorska-Vitkovska Monika** - doktor edukacji , szkoła Kuyavsky-Pomorsk w bidgoszczu, dziekan nauk o filozofii i biologii; doktor edukacji, profesor
- **Chernyak Lev Pavlovich** - doktor nauk technicznych, profesor, katedra technologii chemicznej materiałów kompozytowych narodowy uniwersytet techniczny ukrainy „Politechnika w Kijowie”
- **Vorona-Slivinskaya Lyubov Grigoryevna** - doktor nauk ekonomicznych, profesor, St. Petersburg University of Management Technologia i ekonomia
- **Voskresenskaya Elena Vladimirovna** doktor prawa, kierownik Katedry Prawa Cywilnego i Ochrony Własności Intelektualnej w dziedzinie techniki, Politechnika im. Piotra Wielkiego w Sankt Petersburgu
- **Tengiz Magradze** - doktor filozofii w dziedzinie energetyki i elektrotechniki, Georgian Technical University, Tbilisi, Gruzja
- **Usta-Azizova Dilnoza Ahrarovna** - kandydat nauk pedagogicznych, profesor nadzwyczajny, Tashkent Pediatric Medical Institute, Uzbekistan

    SlideShare



INDEX COPERNICUS
INTERNATIONAL

НАУЧНАЯ ЭЛЕКТРОННАЯ
БИБЛИОТЕКА
LIBRARY.RU

«Colloquium-journal»

Wydawca «Interdruk» Poland, Warszawa

Annopol 4, 03-236

E-mail: info@colloquium-journal.org

<http://www.colloquium-journal.org/>

CONTENTS

BIOLOGICAL SCIENCES

Валиахметов А.И., Абдуллина И.И.

ВИДОВОЙ СОСТАВ ФЛОРЫ, ПАРКА ИМЕНИ БОРЦОВ РЕВОЛЮЦИИ «СОКОЛОК»
ГОРОДА БИРСК РЕСПУБЛИКИ БАШКОРТОСТАН5

Valiakhmetov A. I., Abdullina I. I.

SPECIES COMPOSITION OF THE FLORA OF THE PARK NAMED AFTER THE FIGHTERS
OF THE REVOLUTION "SOKOLOK" OF THE CITY OF BIRSK, REPUBLIC OF BASHKORTOSTAN5

MEDICAL SCIENCES

Антонів А.А., Мандрюк О.Є., Вівсьянник В.В., Бойчук І.С.

ІНТЕНСИВНІСТЬ ФІБРОЗУ ПЕЧНКИ У ХВОРИХ НА НЕАЛКОГОЛЬНИЙ СТЕАТОГЕПАТИТ НА ТЛІ ОЖИРІННЯ ЗА
КОМОРБІДНОСТІ З ХРОНІЧНОЮ ХВОРОБОЮ НИРОК I-III СТАДІЇ.....8

Antoniv A.A., Mandryk O.Ye., Vivsyanuk V.V., Boichuk I.S.

INTENSITY OF LIVER FIBROSIS IN PATIENTS WITH NON-ALCOHOLIC STEATOHEPATITIS ON THE BACKGROUND OF
OBESITY WITH COMORBIDITY WITH CHRONIC KIDNEY DISEASE I-III ST.8

Коваль Ю.Н., Новикова Ж.А., Тарасенко И.И.

РОТОВОЙ ТИП ДЫХАНИЯ И ЕГО ВЛИЯНИЕ НА МОРФОФУНКЦИОНАЛЬНЫЕ ИЗМЕНЕНИЯ
ЗУБОЧЕЛЮСТНО-ЛИЦЕВОЙ ОБЛАСТИ У ДЕТЕЙ С ПАТОЛОГИЕЙ ГЛОТОЧНОЙ МИНДАЛИНЫ11

Koval Yu.N., Novikova Z.O., Tarasenko I.Y.

ORAL TYPE OF BREATHING AND ITS EFFECT ON THE MORPHOFUNCTIONAL CHANGES
IN THE DENTO-FACIAL REGION IN CHILDREN WITH A PHARYNGEAL TONSIL PATHOLOGY11

AGRICULTURAL SCIENCES

Разанова О.П.

ДИНАМІКА ВАГОВОГО РОСТУ ЖИВОЇ МАСИ ТЕЛЯТ УКРАЇНСЬКОЇ ЧОРНО-РЯБОЇ
МОЛОЧНОЇ ПОРОДИ ЗА РІЗНИХ СПОСОБІВ ВИРОЩУВАННЯ.....16

Razanova O.P.

DYNAMICS OF WEIGHT GROWTH OF LIVING WEIGHT OF CALVES
OF UKRAINIAN BLACK-SPOTTED DAIRY BREED BY DIFFERENT METHODS OF GROWING16

Poliakov O. I., Aliieva O. Yu.

PHOTOSYNTHETIC ACTIVITY AND YIELD OF SAFFLOWER UNDER
THE INFLUENCE OF ADDITIONAL NUTRITION23

Рябков С.В., Усатая Л.Г., Диденко Н.А.

ИЗМЕНЕНИЕ СВОЙСТВ ПОЧВ ПОД ДЕЙСТВИЕМ УДОБРЕНИЙ И КАПЕЛЬНОГО
ОРОШЕНИЯ ПОЛИВНОЙ ВОДОЙ РАЗНОГО КАЧЕСТВА.....26

Riabkov S.V., Usata L.G., Didenko N.O.

CHANGE IN SOIL PROPERTIES UNDER THE ACTION OF FERTILIZERS
AND DRIP IRRIGATION WITH DIFFERENT QUALITY OF WATER26

Сокирко Д.П., Гангур В.В., Єремко Л.С.

ВПЛИВ ЕЛЕМЕНТІВ ТЕХНОЛОГІЇ ВИРОЩУВАННЯ НА ФОРМУВАННЯ
СИМБІОТИЧНОГО АПАРАТУ ЗЕРНОБОБОВИХ КУЛЬТУР30

Sokyрко D.P., Hanhur V.V., Yeremko L.S.

IMPACT OF GROWING TECHNOLOGY ELEMENTS ON THE FORMATION
OF LEGUMINOUS CROPS SYMBIOTIC APPARATUS.....30

Каракулов Ф.А.

РАСЧЕТ ЭКОЛОГИЧЕСКОГО УЩЕРБА ПРИ СБРОСЕ СТОКОВ В РЕКУ ВОЛГУША32

Karakulov F.A.

CALCULATION OF ENVIRONMENTAL DAMAGE DURING THE DISCHARGE
OF WASTES INTO THE VOLGUSHA RIVER32

MEDICAL SCIENCES

*Антонів А.А.,
Мандрик О.Є.,
Вівсянник В.В.,
Бойчук І.С.*

ВДНЗ України «Буковинський державний медичний університет»

ІНТЕНСИВНІСТЬ ФІБРОЗУ ПЕЧІНКИ У ХВОРИХ НА НЕАЛКОГОЛЬНИЙ СТЕАТОГЕПАТИТ НА ТЛІ ОЖИРІННЯ ЗА КОМОРБІДНОСТІ З ХРОНІЧНОЮ ХВОРОБОЮ НИРОК І-ІІІ СТАДІЇ

*Antoniv A.A.,
Mandryk O.Ye.,
Vivsyannuk V.V.,
Boichuk I.S.*

Bukovynian State Medical University

INTENSITY OF LIVER FIBROSIS IN PATIENTS WITH NON-ALCOHOLIC STEATOHEPATITIS ON THE BACKGROUND OF OBESITY WITH COMORBIDITY WITH CHRONIC KIDNEY DISEASE I-III ST.

Анотація.

У результаті досліджень було встановлено, що у хворих на неалкогольний стеатогепатит, що виник на тлі ожиріння, встановлено істотне підвищення синтезу колагену та глікозаміногліканів, яке супроводжується неефективною резорбцією новоутвореного колагену внаслідок гальмування колагенолітичної активності плазми крові, внаслідок істотної активації інгібіторів протеїназ, істотного дисбалансу в системі метаболізму сполучної тканини. За умов коморбідності неалкогольного стеатогепатиту та хронічної хвороби нирок активуються і синтез і резорбція колагену, але процеси анаболізму переважають, незважаючи на компенсаторну активацію колагенолізу, із істотною гіперпродукцією гострофазових білків, фібрoneктину, глікозаміногліканів, фактора росту фібробластів і призводять до прогресуючого фіброзування печінки та порушення її функцій.

Abstract.

As a result of studies, it was found that in patients with non-alcoholic steatohepatitis that arose on the background of obesity, a significant increase in the synthesis of collagen and glycosaminoglycans was observed, which was accompanied by ineffective resorption of newly formed collagen due to inhibition of the collagenolytic activity of blood plasma, due to significant activation of proteinase inhibitors, significant imbalance in the system metabolism of connective tissue. Under the conditions of comorbidity of non-alcoholic steatohepatitis and chronic kidney disease, the synthesis and resorption of collagen are activated, but the anabolism processes predominate, in spite of compensatory activation of collagenolysis, with a significant hyperproduction of actinic-phase proteins, fibronectin, glycosaminoglycans, fibroblast growth factor, and lead to progressive fibrosis of the liver and disturbance of its functions.

Ключевые слова: неалкогольный стеатогепатит, хроническая болезнь почек, фиброз печени.

Keywords: nonalcoholic steatohepatitis, chronic kidney disease, fibrosis of the liver

Introduction. The comorbidity of non-alcoholic steatohepatitis (NASH) and chronic kidney disease (CKD) on the background of obesity is often recently drawn to the attention of both practitioners and researchers [1, 2]. An important role in the pathogenesis of progression of liver and kidney diseases is played by the system of components of connective tissue (CT) of the extracellular matrix (PCM) [3,4,7]. According to the literature, non-alcoholic fatty liver disease (NAFLD) in progress leads to the development of both liver cirrhosis and hepatocellular carcinoma, the incidence of which on the background of NAFLD substantially exceeds the indicators in the population. There are numerous attempts by scientists to find new probable biochemical markers of fibrosis formation intensity [8,9,11], to increase the diagnostic value, sensitivity

and specificity of existing methods, and to develop methods of influence to inhibit these processes.

The aim of the study. to find out the features of the carbohydrate-protein components state of the connective tissue of the extracellular matrix of the liver and kidneys in non-alcoholic steatohepatitis in patients with obesity of the 1st degree and chronic kidney disease of the 1st and 2nd stage.

Material and methods of research. 140 patients with non-alcoholic steatohepatitis (NASH) with comorbid obesity of 1st degree and chronic kidney disease (CKD) of I-II stage were examined. Patients were divided into 2 groups that were randomized according to age, sex, degree of obesity, and stage of chronic kidney disease (chronic uncomplicated pyelonephritis with latent course in the phase of retinal exacerbation).

The first group of 58 patients with NASH on the background of obesity (without accompanying CKD), the second group of 52 patients with NASH on the background of obesity with a comorbid CKD I-II stage. The control group consisted of 30 practically healthy persons of the corresponding age and sex.

Changes in the metabolism of the components of the extracellular matrix were determined by the free oxyproline content in blood (FOP) by S.S. Tetyanets (1985) and protein-bound oxyproline (PBOP) by M.S. Osadchuk (1979), hexosamines (HA) by O.G. Archipova (1988), seromucoid (SM), sialic acid (SA), fucose-free protein (FFP), using Danush Ltd (Lviv), ceruloplasmin (CP) by the Revina method (1976), the level of collagenolytic activity of blood plasma (CLA): according to the intensity of azocel lysis; the content of the fibroblast growth factor (FGF) in the blood, and also on the parameters of the total fibrotest (T.Pounard) by the enzyme-linked immunosorbent assay (ELISA).

The diagnosis of NASH was established in accordance with the unified clinical protocol, approved by the order of the Ministry of Health of Ukraine No. 826 from 06.11.2014, in the presence of criteria for the exclusion of chronic diffuse liver disease of the viral, hereditary, autoimmune or medicinal genesis as causes of cholestatic or cytolytic syndromes, as well as the results of the USG survey. Diagnosis and treatment of CKD were performed according to the recommendations of the clinical guidelines of the State Institute "Institute of Nephrology, NAMS of Ukraine" (2012).

The statistical analysis of the results was carried out in accordance with the type of research carried out and the types of numerical data that were obtained. Distribution normality was verified using Lilliefors, Shapiro-Uilka tests and the direct visual evaluation of eigenvalues distribution histograms. Quantitative indices having a normal distribution are represented as mean (M) ± standard deviation (S). Discrete values are presented in the form of absolute and relative frequencies (percentage of observations to the total number of surveyed). For comparisons of data that had a normal distribution pattern, parametric tests were used to estimate the Student's t-criterion, Fisher's F-criterion. In the case of abnormal distribution, the median test,

Mann-Whitney Rank U-Score, and Wilcox's T-criterion (in the case of dependent groups) were used for multiple comparison. Statistica for Windows version 8.0 (Stat Soft inc., USA), Microsoft Excel 2007 (Microsoft, USA) software packages were used for statistical and graphical analysis of the obtained results.

Results of the research and their discussion.

According to the results obtained (Table), the intensity of the fibrous reactions in patients with NASH, depending on the presence of a comorbid CKD, indicates a probable increase in PBOP blood serum in patients of group 1 - 1.6 times compared with PHP ($p < 0.05$), patients in group 2 - 2.0 times ($p < 0.05$), indicating high activity of collagen anabolism in this contingent of patients. At the same time, the index of FOP in blood (Table) which is the biochemical marker of collagen catabolism, in patients with NASH in group 1 was 1.2 times lower than that in PHP ($p < 0.05$). That is, in patients with NASH an intensification of collagen formation processes is observed with the background of newly formed collagen resorption processes reduction. At the same time, in patients of group 2, the FOP content in the blood exceeded the data in the PHP by 1.4 times ($p < 0.05$), indicating an increase in collagen degradation on the background of its high synthesis. The interdependence of the above-mentioned changes confirms the presence of a correlation between the content of FOP and α_2 -MG in blood ($r = 0.51$, $p < 0.05$), the content of PBOP and CLA ($r = 0.43$, $p < 0.05$); the content of FOP and CLA ($r = 0.53$, $p < 0.05$) in group 2.

The analysis of other elements of the extracellular matrix components of protein origin changes in blood, in particular, ceruloplasmin, indicates its probable increase in patients with steatohepatitis of all groups of observation ($p < 0.05$) with a probable prevalence in patients with NASH in group 2 (1.9 times against 1.4 times in group 1, $p < 0.05$). We established a strong direct correlation between the values of ceruloplasmin in the blood and the content of bile acids ($r = 0.67$, $p < 0.05$), with ceruloplasmin and Alkaline phosphatase activity ($r = 0.63$, $p < 0.05$). The increase in the content of osmotic phase proteins that support the quality of inflammation and are activated under conditions of cholestasis, in particular bile acids, is one of the important factors in the progression of fibrosis in the liver.

Table
Indicators of the connective tissue components status in patients with non-alcoholic stethogepatitis, obesity and comorbidity with chronic kidney disease

Indicators, measurement units	Groups of examined patients		
	PHP	Group I NASH with Obesity	Group II NASH with CKD and Obesity
PBOP, $\mu\text{mol/l}$	41,48±3,72	64,72±2,38*	83,50±3,73*/**
FOP, $\mu\text{mol/l}$	12,39±0,34	10,31±0,50 *	17,38±0,54*/**
HA, mmol/l	5,54±0,02	6,77±0,12*	8,52±0,27*/**
SC, mmol/l	1,92±0,02	2,42±0,03*	2,85±0,02*/**
FFP, $\mu\text{mol/l}$	37,42±5,79	64,22±5,31*	92,56±3,12*/**
CLA, c.u.	0,84±0,01	0,73±0,01 *	0,93±0,01*/**
Ceruloplasmin, mmol/l	12,63±0,12	17,86±0,52*	23,83±1,13*/**
fibronectin, $\mu\text{g/ml}$	334,94±12,04	424,21±13,35*	525,30±22,19*/**
α_2 -MG, mmol/l	2,35±0,12	4,93±0,13*	6,34±0,14*/**
FGF, nmol/l	17,92±1,07	36,13±2,52 *	53,23±2,29 */**

Notes: * - changes are probable in comparison with the index in PHP ($P < 0,05$);
** - changes are probable when comparing the indices in patients with NASH ($P < 0,05$).

The analysis of changes in another important component of the protein-derived PCM (**Table**) - fibronectin belonging to cellular adhesion molecules indicates a probable increase in its content in the blood of patients with NASH with CKD ((1.6 times, $p < 0.05$), while in patients with NASH its growth was 1.4 times ($p < 0.05$) compared with the indicator in the PHP.

The established disturbances in the balance of collagen catabolism and anabolism analysis were accompanied by a significant increase in the factors of their regulation of those inductions, in particular, the content of fibroblasts growth factor in the blood (FGF) - more noticed in patients with NASH and CKD (an increase 3.1 times against 2.1 times in Group 1 $p < 0.05$). These phenomena explains induction phenomenon " Sinusoidal capillary" in patients with NASH with perisinusoidal star cells Ito activation, turning them into myofibroblast-like cells with hyperproduction of collagen in Diss space, the development of pericellular, perisinusoidal, centrolobular and other types of fibrosis on the background of aseptic inflammation around dystrophic (steatosis) of hepatocytes, narrowing of sinusoids and formation of progressive disorders of portal circulation. As the data show, for the comorbidity of NASH with obesity and CKD, these phenomena are more pronounced and increase faster in comparison with the course of NASH only against the background of obesity.

The obtained data testify that in patients with NASH, which arose on the background of obesity, a significant increase in the synthesis of collagen and glycosaminoglycans was observed, which was accompanied by an ineffective resorption of newly formed collagen due to inhibition of collagenolytic activity of blood plasma at NASH, which arose as a result of activation of proteinase inhibitors ($\alpha 2$ - MG), a significant imbalance in the metabolism of CT, which leads to progressive liver fibrosis and violation of its functions. Under conditions of the comorbidity of NASH from the CKD of the I-III stages the collagen synthesis and resorption are activated, but the processes of anabolism predominate, in spite of compensatory activation of collagenolysis, with a significant hyperproduction of actinic-phase proteins, fibronectin, glycosaminoglycans, fibroblast growth factor and increased degradation of extracellular matrix fucoglycoproteins and lead to progressive fibrosis of the liver and disruption of its functions.

Conclusions A significant increase in the synthesis of collagen and glycosaminoglycans was observed in patients with NASH, which was accompanied by an ineffective resorption of newly formed collagen due to inhibition of the collagenolytic activity of plasma, due to significant activation of proteinase inhibitors, a significant imbalance in the system of connective tissue metabolism . Under conditions of the comorbidity of NASH with the CKD of the I-II stages the collagen synthesis and resorption are activated, but the processes of anabolism predominate, in spite of compensatory activation of collagenolysis, with a significant hyperproduction of actinic-phase proteins, fibronectin, glycosaminoglycans, fibroblast growth factor and increased

degradation of extracellular matrix fucoglycoproteins and lead to progressive fibrosis of the liver and disruption of its functions.

The prospect of further scientific research in this direction is the development of a method for the early prevention of non-alcoholic steatohepatitis on the background of obesity and the accompanying CKD of the 1st and 2nd stages.

References

1. Babak OYa, Kolesnikova EV, Syitnik KA. Profilakticheskie meropriyatiya pri nealkogolnoy zhirovoy bolezni pecheni: suschestvuet li sposob snizit risk razvitiya zablevaniya? [Preventive measures for non-alcoholic fatty liver disease: is there a way to reduce the risk of the disease?]. Suchasna gastroenterol. 2013; 3 (71): 103-9. [Russian]
2. Bueverov AO, Bogomolov PO. Nealkogol'naya zhirovaya bolezni pecheni: obosnovanie patogeneticheskoy terapii [Non-alcoholic fatty liver disease: rationale for pathogenetic therapy]. Klinicheskie perspektivy v gastroenterologii, gepatologii. 2009; 1: 3-9. [Russian]
3. Anstee QM, Targher G, Day CP. Progression of NAFLD to diabetes mellitus, cardiovascular disease or cirrhosis. Nat Rev Gastroenterol Hepatol. 2013; 10: 330-44. PMID: 23507799. DOI: 10.1038/nrgastro.2013.41
4. Baumgarten M., Gehr T. Chronic kidney disease: detection and evaluation. American Family Physician. 2011; 84(10): 1138-48.
5. Brunt E.M., Kleiner D.E., Wilson L.A. et al. Nonalcoholic fatty liver disease (NAFLD) activity score and the histopathologic diagnosis in NAFLD: distinct clinicopathologic meanings. Hepatology. 2011;53(3):810-20.
6. Chalasani N., Younossi Z., Lavine J.E. et al. Diagnosis and Management of Non-alcoholic Fatty Liver Disease: Practice Guideline by the American Association for the Study of Liver Diseases, American College of Gastroenterology, and the American Gastroenterological Association. Am. J. Gastroenterol. 2012;107: 811-26.
7. Castera L, Vilgrain V, Angulo P. Noninvasive evaluation of NAFLD. Nat Rev Gastroenterol Hepatol. 2013; 10 (11): 666-75. PMID: 24061203. DOI: 10.1038/nrgastro.2013.175
8. Cohen E et al. A longitudinal assessment of the natural rate of decline in renal function with age. J Nephrol. 2014; 27(6):635-41.
9. Gambino R., Cassader M., Pagano G. Meta-analysis: natural history of non-alcoholic fatty liver disease (NAFLD) and diagnostic accuracy of non-invasive tests for liver disease severity. Ann. Med. 2011;43:617-49.
10. Nascimbeni F., Pais R., Bellentani S. et al. From NAFLD in clinical practice to answers from guidelines. J. Hepatol. 2013; 59(4):859-71.
11. Webb M., Yeshua H., Zelber-Sagi S. et al. Diagnostic value of a computerized hepatorenal index for sonographic quantification of liver steatosis. Am. J. Roentgenol. 2009; 192(4): 909-14.