



**ЗБІРНИК ПУБЛІКАЦІЙ
НАУКОВЦІВ БДМУ
В НАУКОМЕТРИЧНИХ
БАЗАХ ДАНИХ SCOPUS ТА
WEB OF SCIENCE
ЗА 2024р.**





МІНІСТЕРСТВО ОХОРОНИ
ЗДОРОВ'Я УКРАЇНИ
БУКОВИНСЬКИЙ ДЕРЖАВНИЙ
МЕДИЧНИЙ УНІВЕРСИТЕТ



БІБЛІОТЕКА

**ЗБІРНИК ПУБЛІКАЦІЙ НАУКОВЦІВ БДМУ
В НАУКОМЕТРИЧНИХ БАЗАХ ДАНИХ
SCOPUS ТА WEB OF SCIENCE
ЗА 2024 р.**

☞ Чернівці, 2025

УДК 001.891-051:004.65:[378.4(477.85-25):61

Задерей С.І., Гімчинська О.К., Кіселиця Г.Г. Збірник публікацій науковців БДМУ в наукометричних базах даних Scopus та Web of Science за 2024 р. Чернівці: БДМУ, 2025. 42 с.

Даний збірник містить відомості про публікації науковців Буковинського державного медичного університету, які індексуються наукометричними базами даних Scopus та Web of Science за 2024 р. (інформація станом на 01.01.2025 р.).

У даному збірнику висвітлено використання міжнародних наукометричних баз даних у науково-дослідницькій діяльності як web-орієнтованих ресурсів і сервісів, що є засобами оприлюднення та розповсюдження результатів наукових досліджень науковців БДМУ.

Видання адресоване педагогічним і науково-педагогічним працівникам, науковцям, аспірантам, здобувачам вищої освіти, студентам, а також для широкого кола читачів.

ЗМІСТ

1	ВІД АВТОРІВ	3
2	ПУБЛІКАЦІЇ НАУКОВЦІВ БДМУ В НАУКОМЕТРИЧНІЙ БАЗІ SCOPUS за 2024 р.	6
3	ПУБЛІКАЦІЇ НАУКОВЦІВ БДМУ В НАУКОМЕТРИЧНІЙ БАЗІ WEB OF SCIENCE за 2024 р.	34

ВІД АВТОРІВ

На сучасному етапі розвитку науки та наукометрії однією з ознак рейтингу наукового журналу є його індексація у наукометричних базах Scopus або Web of Science.

Ці дві платформи сьогодні є найбільш затребуваними та популярними у спільноті вчених, що хочуть опублікувати та проаналізувати свої матеріали. За своєю суттю - це величезні бази даних, що допомагають і забезпечують доступ до широкого поля наукових матеріалів.

Наукометрична база даних **SCOPUS**, на сьогоднішній день, вважається однією з найбільш затребуваних бібліографічних платформ, що надає огляд та доступ до результатів світових досліджень на території Європи, Азії та Америки. На сервісі Scopus можна побачити матеріали про науку, медицину, техніку і не тільки.

До особливостей бази відносять:

- широкий вибір категорій та тем – від гуманітарних до точних наук;
- наявність наукової літератури, збірників конференцій, монографій тощо;
- можливість ознайомлення з науковою літературою з будь-якого куточка планети;
- тільки найсвіжіша інформація з наукового світу.

Видання працює на базі сучасних інтелектуальних технологій, які забезпечують аналіз, відстеження та візуалізацію досліджень, які опубліковані на його сторінках. Також є можливість побачити, наскільки актуальною виявилася опублікована стаття, та скільки цитувань на неї роблять інші учасники. Зареєстровані автори отримують персональний ID номер для спрощення їхньої ідентифікації.

Наукометрична база **WEB OF SCIENCE** вважається найстарішою, оскільки почала своє функціонування у 1980 році. Онлайн-сервіс для

публікації має досить зручний інтерфейс, який дозволяє користуватися ним швидко та точно. Платформа має фільтр для пошуку за автором, частотою цитування та науковими та навчальними закладами.

Web of Science має свої особливості:

- понад 250 тисяч напрямків для публікацій;
- наявність зручного фільтра для пошуку інформації чи певного тексту;
- наявність літератури на педагогічні та наукові тематики.

На просторах Web of Science можна виявити понад тридцять три тисячі наукових журналів і монографій популярними мовами світу. Кожен автор отримує персональний обліковий запис, у якому інформація про його публікації та статистика активності оновлюється протягом кожного тижня.

Відразу зазначимо, що практично всі матеріали (понад 90%) можуть бути представлені як на одній, так і на іншій платформі.

Різниця між наукометричними базами Scopus та Web of Science:

Головна перевага бази даних **SCOPUS**, полягає в наявності широкого числа джерел із найсучасніших видань. В цей же час, **WEB OF SCIENCE**, має набагато глибший рівень цитування матеріалів і публікацій, оскільки вона почала формуватися раніше, ніж Scopus. Тому публікації, створені на її просторах, мають більш точний прорахунок індексу Хірша та інших наукових метрик.

Scopus, відрізняється більш лояльною редакційною політикою, а ще демократичним ставленням до цитованих джерел, що дозволило йому в короткий термін набрати аудиторію та наукові матеріали, ніж Web of Science за такий самий проміжок часу.

Web of Science оцінює саме журнали, а не окремі статті, тому якість публікацій, залежить від редакційної політики видання.

Існують наукові журнали, які індексуються відразу в обох базах даних, які дещо мінімізують дилему: Scopus чи Web of Science? Однак, такі видання

характеризуються строгою політикою відбору матеріалів, оскільки мають дуже високі наукометричні характеристики.

Обидві платформи хороші і є ідеальним місцем для публікації наукових праць, досліджень та монографій. Також, вони дозволять моніторити їхні результати, знаходити опонентів та більш докладні, якісні джерела для наступних робіт.

Однозначно сказати, що одна база даних краща за іншу неможливо, ці платформи доповнюють одна одну. При виборі журналу для публікації варто знати деякі особливості цих баз даних щодо функціональних можливостей, особливостей інтерфейсу і характеру матеріалів, що розміщуються.

Цей бібліографічний збірник містить відомості про публікації науковців Буковинського державного медичного університету у виданнях, які індексуються наукометричними базами даних Scopus та Web of Science за 2024 рік (інформація станом на 01.01.2025 р.).

Бібліографічні описи оформлені за міжнародним стилем цитування Ванкувер (Vancouver style), згруповані за прізвищами авторів в алфавітному порядку.

Мета цього видання – ознайомлення науковців, викладачів, здобувачів вищої освіти з публікаційною активністю вчених університету в наукових виданнях, які індексуються в наукометричних базах даних Scopus та Web of Science.

Публікації науковців БДМУ в наукометричній базі Scopus 2024

1. **Anistratenko A.** Volodymyr vynnychenko's philosophical and aesthetic views: the experience of french existentialism. Alfred Nobel University Journal of Philology. 2024;1:53-71. doi: [10.32342/2523-4463-2024-1-27-4](https://doi.org/10.32342/2523-4463-2024-1-27-4)

2. **Babintseva A, Kuryk O.** Diagnostic value of pancreatic dysfunction markers in critically ill full-term neonates. Neonatology, surgery and perinatal medicine. 2024;14(4):133-8. doi: [10.24061/2413-4260.XIV.4.54.2024.4](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.4)

3. **Babintseva AG, Hodovanets YuD.** Peculiarities of maturation of bioelectrical activity of the brain in premature infants according to amplitude-integrated electroencephalography. Neonatology, surgery and perinatal medicine. 2024;14(3):39-47. doi: [10.24061/2413-4260.XIV.3.53.2024.6](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.6)

4. **Bakun O, Koval H, Muzyka N, Slobodian K.** Pathogenetic justification of the use of probiotics in preparation programs for assisted reproductive technologies in women with endometriosis based on studying indicators of the level of mesothelin, mRNA IL1 β , HMGB1, NLRP3-inflammasome. Proceedings of the Shevchenko Scientific Society. Medical Sciences. 2024;76(2):1-22. doi: [10.25040/ntsh2024.02.14](https://doi.org/10.25040/ntsh2024.02.14)

5. **Bakun OV, Muzyka NY, Semenenko SB, Savchuk TP.** Molecular-genetic characteristics of hmgb1 mrna expression in blood of women with endometriosis associated with infertility. Wiad Lek. 2024;77(10):1916-21. doi: [10.36740/wlek/195142](https://doi.org/10.36740/wlek/195142)

6. **Bambuliak A, Kuzniak N, Lopushniak L, Tkachyk S.** Clinical effectiveness and features of the postoperative period in patients after osteosynthesis of the mandible using cell technologies. Neonatology, surgery and perinatal medicine. 2024;14(3):99-107. doi: [10.24061/2413-4260.XIV.3.53.2024.14](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.14)

7. **Bambuliak A, Kuzniak N, Tkachyk S, Perebyinis P.** Efficacy of the use of a therapeutic composition containing stem cells in the augmentation of the

alveolar ridge according to the indicators of bone remodeling markers in the saliva. Romanian Journal of Stomatology. 2024;70(1):27-31. doi: [10.37897/RJS.2024.1.8](https://doi.org/10.37897/RJS.2024.1.8)

8. **Bambuliak A.** Pharmacological correction of the activity of bone remodelling markers in the oral fluid of patients with generalised periodontitis depending on blood type. Pharmacia. 2024;71:1-6. doi: [10.3897/pharmacia.71.e114268](https://doi.org/10.3897/pharmacia.71.e114268)

9. **Bambuliak AV.** The role of neurogenic mechanisms in the pathogenesis of generalised periodontitis: psychoemotional influences and adaptive responses. Stomatological Bulletin. 2024;129(4):52-60. doi: [10.35220/2078-8916-2024-54-4.11](https://doi.org/10.35220/2078-8916-2024-54-4.11)

10. **Bambuliak AV, Kuzniak NB, Lopushniak LY, Dronyk II.** Results of biochemical and histological studies after restoration of bone defects using cellular technologies in dental patients. Medicni perspektivi. 2024;29(2):159-67. doi: [10.26641/2307-0404.2024.2.307615](https://doi.org/10.26641/2307-0404.2024.2.307615)

11. **Bezruk V, Andriychuk D, Velia M, Rynzhuk L, Bulyk T.** Clinical diagnostic algorithms of action in the practice of a doctor of general practice – family medicine diseases of the urinary system in children. Neonatology, surgery and perinatal medicine. 2024;14(1):163-8. doi: [10.24061/2413-4260.XIV.1.51.2024.23](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.23)

12. **Bezruk V, Rynzhuk L, Bulyk T, Hresko M, Bilookyi O.** Rehabilitation in nephrology: history, current state, prospects. Neonatology, surgery and perinatal medicine. 2024;14(3):18-24. doi: [10.24061/2413-4260.XIV.3.53.2024.3](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.3)

13. **Bezruk V, Seman-Minko I, Bulyk T, Rynzhuk L, Hresko M, Vasylieva N, Velia M.** Management of breastfeeding support in the conditions of war. Neonatology, surgery and perinatal medicine. 2024;14(2):145-50. doi: [10.24061/2413-4260.XIV.2.52.2024.20](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.20)

14. **Bezruk VV.** Standardization of medical care provision to children: local clinical protocol of medical care for children with glomerulonephritis at the level of

the hospital district. *Kidneys*. 2024;13(1):2-17. doi: [10.22141/2307-1257.13.1.2024.436](https://doi.org/10.22141/2307-1257.13.1.2024.436)

15. **Biduchak AS, Chornenka ZhV**. Assessment of correlation levels in the structure of conflicts within the doctor–patient system. *Odes’kij medicnij žurnal*. 2024;2:45-9. doi: [10.32782/2226-2008-2024-2-8](https://doi.org/10.32782/2226-2008-2024-2-8)

16. **Bilookyi O, Khmara T, Proniaiev D, Bezruk V**. Morphogenesis of branchiogenic glands of the neck in the fetal period of ontogenesis. *Neonatology, surgery and perinatal medicine*. 2024;14(4):126-32. doi: [10.24061/2413-4260.XIV.4.54.2024.17](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.17)

17. **Bilookyi OV, Vasiuk VL**. Thyroid dysfunction in the ageing patient. *Mižnarodnij endokrinologičnij žurnal*. 2024;20(2):143-8. doi: [10.22141/2224-0721.20.2.2024.1376](https://doi.org/10.22141/2224-0721.20.2.2024.1376)

18. **Biryuk I, Khmara T, Pankiv T, Kukovska I, Sykrytska T, Stefanchuk V**. Topographic and anatomical relations of nerves and arteries in the thenar muscles. *Neonatology, surgery and perinatal medicine*. 2024;14(4):133-8. doi: [10.24061/2413-4260.XIV.4.54.2024.18](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.18)

19. **Biryuk IG, Khmara TV, Komar TV, Zamorskyi II, Sykrytska TB**. Functional anatomy of the hand. *Ukrainian Journal of Perinatology and Pediatrics*. 2024;4:131-9. doi: [10.15574/PP.2024.4\(100\).131139](https://doi.org/10.15574/PP.2024.4(100).131139)

20. **Bobkovich KO**. The essence of students' vitality in the context of its reflexive determination. *Wiad Lek*. 2024;77(5):985-91. doi: [10.36740/wlek202405117](https://doi.org/10.36740/wlek202405117)

21. **Bobkovich KO**. The modern view of the use of extracorporeal detoxification in the treatment of drug poisoning (overdose). *Pol Merkur Lekarski*. 2024;52(5):522-8. doi: [10.36740/merkur202405107](https://doi.org/10.36740/merkur202405107)

22. **Bodnar O, Randiuk R, Bodnar A**. Organ-sparing and organ-removing surgical procedures for pathological conditions of the spleen in children. *Questions*

and answers. Neonatology, surgery and perinatal medicine. 2024;14(3):63-9. doi: [10.24061/2413-4260.XIV.3.53.2024.9](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.9)

23. **Boichuk IM, Bambuliak AV.** Results of clinical examination of patients with fractures of the condylar process of the mandible. Stomatological Bulletin. 2024;126(1):90-5. doi: [10.35220/2078-8916-2024-51-1.17](https://doi.org/10.35220/2078-8916-2024-51-1.17)

24. **Bukataru Y.** Analysis of the assortment of combined oral contraceptives registered on the pharmaceutical market of Ukraine and assessment of their socio-economic availability. Neonatology, surgery and perinatal medicine. 2024;14(4):159-67. doi: [10.24061/2413-4260.XIV.4.54.2024.22](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.22)

25. **Bukataru Y.** The influence of Atherophyton on the development of low-grade inflammation in experimental metabolic syndrome in Syrian golden hamsters. Romanian Journal of Diabetes, Nutrition and Metabolic Diseases. 2024;31(4):454-8. doi: [10.46389/rjd-2024-1663](https://doi.org/10.46389/rjd-2024-1663)

26. **Buriak OH, Nechytailo YM.** Influence of acute respiratory diseases on hemodynamic in school-age children. Wiad Lek. 2024;77(11):2135-9. doi: [10.36740/wlek/197128](https://doi.org/10.36740/wlek/197128)

27. **Buriak OH, Nechytailo YuM.** Diagnostic value of functional tests for determining autonomic system balance in children with respiratory pathology. Modern Pediatrics. Ukraine. 2024;7:13-7. doi:

28. **Buriak OH, Nechytailo YuM.** Indicators of heart rate variability in children with acute bronchopulmonary diseases. Modern Pediatrics. Ukraine. 2024;3:27-31. doi: [10.15574/SP.2024.139.27](https://doi.org/10.15574/SP.2024.139.27)

29. **Buriak OH.** Autonomic dysregulation in children: contemporary approach to diagnosis and treatment. Odesa Medical Journal. 2024;6:67-72. doi: [10.32782/2226-2008-2024-6-12](https://doi.org/10.32782/2226-2008-2024-6-12)

30. **Buriak OH.** Peculiarities of hemodynamic and microcirculation in children with recurrent bronchitis. Journal of V.N. Karazin Kharkiv National

University. Series Medicine. 2024;32(2):131-9. doi: [10.26565/2313-6693-2024-49-01](https://doi.org/10.26565/2313-6693-2024-49-01)

31. **Chernyukh O, Dikal M.** Characteristics of relationships between biochemical indicators of cord blood of newborns from mothers in the risk group for the development of hemolytic disease of newborns. Neonatology, surgery and perinatal medicine. 2024;14(4):33-9. doi: [10.24061/2413-4260.XIV.4.54.2024.5](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.5)

32. **Chornous V.** Bragg diffraction of higher orders on oblique helicoidal liquid crystal structures. Liquid Crystals. 2024;51(11):1847-57. doi: [10.1080/02678292.2024.2361484](https://doi.org/10.1080/02678292.2024.2361484)

33. **Dmytrenko R, Kozariychuk N, Tsyhykalo O, Kuzniak N.** Ontogenetic transformations of bones of the human orbit. Neonatology, surgery and perinatal medicine. 2024;14(1):99-107. doi: [10.24061/2413-4260.XIV.1.51.2024.14](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.14)

34. **Dronyk TA.** Digestive disorders in preterm infants with perinatal pathology: risk factors, sensitivity and specificity of laboratory parameters. Neonatology, surgery and perinatal medicine. 2024;14(3):48-55. doi: [10.24061/2413-4260.XIV.3.53.2024.7](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.7)

35. **Dudka IV, Khukhlina OS, Dudka TV, Hryniuk OY.** Features of pancreatic parenchyma fibrosis in the comorbid course of chronic pancreatitis and chronic obstructive pulmonary disease. Medicni Perspektivi. 2024;29(4):101-8. doi: [10.26641/2307-0404.2024.4.319237](https://doi.org/10.26641/2307-0404.2024.4.319237)

36. **Frunza AV, Hodovanets YuD.** Renal dysfunction in preterm infants with perinatal pathology: risk factors, sensitivity and specificity of laboratory markers of damage. Neonatology, surgery and perinatal medicine. 2024;14(1):30-40. doi: [10.24061/2413-4260.XIV.1.51.2024.5](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.5)

37. **Futrak IM.** Activity of inflammatory markers in biological fluids of patients at the preoperative stage of treatment of generalized periodontitis grade III-III. Stomatological Bulletin. 2024;126(1):134-8. doi: [10.35220/2078-8916-2024-51-1.23](https://doi.org/10.35220/2078-8916-2024-51-1.23)

38. **Garazdiuk MS.** Comparative analysis of the effectiveness of using histological and physical-optical methods of investigating of the time of hemorrhage formation in the substance of the human brain. Neonatology, surgery and perinatal medicine. 2024;14(1):125-30. doi: [10.24061/2413-4260.XIV.1.51.2024.18](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.18)

39. **Garazdiuk MS.** The use of the diffuse tomography method for researching the time of hemorrhage formation in the substance of the human brain. Neonatology, surgery and perinatal medicine. 2024;14(2):108-15. doi: [10.24061/2413-4260.XIV.2.52.2024.16](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.16)

40. **Garazdyuk M, Kukovska I, Kvasnyuk D.** Forensic medical methodology of azimuthally invariant Mueller matrix mapping of histological brain tissue sections from deceased individuals. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:129381Q. doi: [10.1117/12.3014294](https://doi.org/10.1117/12.3014294)

41. **Gerush I, Khodorovskyy V, Shchudrova T, Korotun O, Bilous T.** Overview of healthcare innovation and entrepreneurship. Neonatology, surgery and perinatal medicine. 2024;14(3):11-7. doi: [10.24061/2413-4260.XIV.3.53.2024.2](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.2)

42. **Gerush IV, Godovanets OI, Repchuk YV.** On the 80th anniversary of the foundation of the bukovinian state medical university: scientific achievements. Neonatology, surgery and perinatal medicine. 2024;14(3):5-10. doi: [10.24061/2413-4260.XIV.3.53.2024.1](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.1)

43. **Gerush O.** Study of organic acids in shchavnat (*Rumex patientia* L. × *Rumex tianshanicus* Losinsk) herb extract by GC/MS method. Phytotherapy Journal. 2024;4:232-8. doi: [10.32782/2522-9680-2024-4-232](https://doi.org/10.32782/2522-9680-2024-4-232)

44. **Godovanets O, Nechytailo Yu.** Clinical characteristics and possibilities of laboratory diagnostics of gastrointestinal diseases in perinatal pathology of premature infants. Neonatology, surgery and perinatal medicine. 2024;14(2):28-33. doi: [10.24061/2413-4260.XIV.2.52.2024.5](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.5)

45. **Godovanets O, Kuzniak N, Bambuliak A, Dmytrenko R, Lopushniak L.** State of microbiocenosis and defensive mechanisms of the oral cavity of children

in the dynamics of observation after the surgery of tooth removal for orthodontic indications. Neonatology, surgery and perinatal medicine. 2024;14(4):146-53. doi: [10.24061/2413-4260.XIV.4.54.2024.20](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.20)

46. **Godovanets O.** Analysis of anamnestic data and clinical and laboratory criteria for food intolerance in preterm infants taking into account the severity of perinatal pathology. Neonatology, surgery and perinatal medicine. 2024;14(4):40-7. doi: [10.24061/2413-4260.XIV.4.54.2024.6](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.6)

47. **Godovanets O.** Analysis of systemic inflammatory indices based on peripheral blood parameters in preterm infants with perinatal pathology. Neonatology, surgery and perinatal medicine. 2024;14(3):56-62. doi: [10.24061/2413-4260.xiv.3.53.2024.8](https://doi.org/10.24061/2413-4260.xiv.3.53.2024.8)

48. **Godovanets OI, Davydenko IS, Muryniuk TI.** Histological and immunohistochemical characteristic of the gingival stroma in the portion of the third molars in children of various age. Pol Merkur Lekarski. 2024;52(2):153-60. doi: [10.36740/merkur202402103](https://doi.org/10.36740/merkur202402103)

49. **Godovanets OI, Kotelban AV.** Characteristics of carious lesions of permanent teeth in children aged 15. Odesa Medical Journal. 2024;6:13-7. doi: [10.32782/2226-2008-2024-6-2](https://doi.org/10.32782/2226-2008-2024-6-2)

50. **Godovanets OI, Romaniuk DG, Hrynkevych LG, Khomyshyn OT.** Pre- and post-natal methods for preventing early childhood caries. Neonatology, surgery and perinatal medicine. 2024;14(1):150-6. doi: [10.24061/2413-4260.XIV.1.51.2024.21](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.21)

51. **Godovanets OS.** Diagnostic value of laboratory markers of enteric dysfunction in preterm infants. Wiad Lek. 2024;77(11):2154-60. doi: [10.36740/wlek/197086](https://doi.org/10.36740/wlek/197086)

52. **Godovanets OS.** Markers of intracellular energy supply under conditions of hypoxia in premature babies. Child`s health. 2024;19(6):354-61. doi: [10.22141/2224-0551.19.6.2024.1739](https://doi.org/10.22141/2224-0551.19.6.2024.1739)

53. **Godovanets OS.** Some features of cellular energy supply of the body in premature infants with severe forms of perinatal pathology. Neonatology, surgery and perinatal medicine. 2024;14(1):17-23. doi: [10.24061/2413-4260.XIV.1.51.2024.3](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.3)

54. **Godovanets OI, Kotelban AV, Navchuk IV.** Genetic aspects of dental caries in children. Stomatological Bulletin. 2024;129(4):128-31. doi: [10.35220/2078-8916-2024-54-4.23](https://doi.org/10.35220/2078-8916-2024-54-4.23)

55. **Gordienko V, Perepelytsia O.** Ghrelin - a neurohumoral regulator of physiological processes in the body (literature review). Phytotherapy Journal. 2024;3:40-51. doi: [10.32782/2522-9680-2024-3-40](https://doi.org/10.32782/2522-9680-2024-3-40)

56. **Grebeniuk V.** Assessment of the clinical and nosological characteristics of traffic injuries in children as a medical and sanitary consequence of a man made emergency situation. Neonatology, surgery and perinatal medicine. 2024;14(1):113-8. doi: [10.24061/2413-4260.XIV.1.51.2024.16](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.16)

57. **Grozav A, Chornous V, Yakovychuk N.** Synthesis, antimicrobial activity, DFT-calculation, and docking of 4-(1,3,4-thiadiazol-2-yl)-containing polysubstituted pyrroles. Current Chemistry Letters. 2024;13(4):761-76. doi: [10.5267/j.ccl.2024.3.005](https://doi.org/10.5267/j.ccl.2024.3.005)

58. **Gutsul O.** Electrodeless studies of MXenes in aqueous and polar non-aqueous aprotonic solvent. Engineering Proceedings. 2024;82(1):68. doi: [10.3390/ecsa-11-20464](https://doi.org/10.3390/ecsa-11-20464)

59. **Hinhuliak OM.** Clinical and Genealogical Research as a Method for Predicting the Development of Premature Ischemic Heart Disease. Ukrainian Journal of Cardiovascular Surgery. 2024;32(3):23-7. doi: [10.30702/ujcvs/24.32\(03\)/ZhH053-2327](https://doi.org/10.30702/ujcvs/24.32(03)/ZhH053-2327)

60. **Horban B, Zub L.** Markers for predicting the manifestation of glomerulonephritis in patients after COVID. Neonatology, surgery and perinatal medicine. 2024;14(2):116-21. doi: [10.24061/2413-4260.XIV.2.52.2024.17](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.17)

61. **Hymanyk IV.** Assessing the possibility of using portable and stationary nonmydriatic fundus cameras for diabetic retinopathy screening assisted by an artificial intelligence-based software platform in primary care. *Oftalmologicheskii Zhurnal*. 2024;6:22-6. doi: [10.31288/oftalmolzh202462226](https://doi.org/10.31288/oftalmolzh202462226)

62. **Ilika VV, Garvasiuk OV, Dogolich OI, Malaiko SS, Batih IV.** Comprehensive morphological study of free radical processes in chronic chorioamnionitis on the background of iron deficiency anemia in pregnancy. *Wiad Lek*. 2024;77(7):1425-33. doi: [10.36740/wlek202407119](https://doi.org/10.36740/wlek202407119)

63. **Ivanushko YG, Ahafonova OV, Yagodynets PI.** The Theoretical Description of Sucralose and Lugduname Electrochemical Determination in Beverages. *Letters in Applied NanoBioScience*. 2024;13(4):192. doi: [10.33263/LIANBS134.192](https://doi.org/10.33263/LIANBS134.192)

64. **Ivanushko YG, Ahafonova OV.** The Theoretical Description for Sulfite and Nitrite Anodic Detection and Removal from Wine over Poly(9-Triphenylphosphazo)Acridine-Modified Electrode. *Letters in Applied NanoBioScience*. 2024;13(2):56. doi: [10.33263/LIANBS132.056](https://doi.org/10.33263/LIANBS132.056).

65. **Ivanushko YG, Banul BYu, Honchar TV.** The Theoretical Description for Paracetamol and Naproxen Electrochemical Determination, Assisted by Conducting Polymer Composite with cobalt (III) Oxyhydroxide. *Letters in Applied NanoBioScience*. 2024;13(1):26. doi: [10.33263/LIANBS131.026](https://doi.org/10.33263/LIANBS131.026)

66. **Ivanushko YG, Banul BYu, Honchar TV.** The Theoretical Description for VO(OH)-Assisted Electrochemical Determination for the Cathodic Removal of Environmentally Unfriendly Artificial Sweetener Sucralose and the Chemical Warfare Agent Chloropicrin. *Letters in Applied NanoBioScience*. 2024;13(1):28. doi: [10.33263/LIANBS131.028](https://doi.org/10.33263/LIANBS131.028)

67. **Ivanushko YG, Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Banul BYu, Honchar TV.** Diclofenac and Omeprazole Electrochemical Determination on

Cobalt (III) Oxyhydroxide-Modified Electrode. A Theoretical Study. Letters in Applied NanoBioScience. 2024;13(2):98. doi: [10.33263/LIANBS132.098](https://doi.org/10.33263/LIANBS132.098)

68. **Ivanushko YG, Kryvetskyi VV, Kryvetska II, Kryvetskyi IV.** The Theoretical Description for Chlorthalidone Electrochemical Sensing on Vanadium(III)Oxyhydroxide- Modified Electrode. Letters in Applied NanoBioScience. 2024;13(2):64. doi: [10.33263/LIANBS132.064](https://doi.org/10.33263/LIANBS132.064)

69. **Ivanushko YG, Nazymok YV, Ahafonova OV.** The Theoretical Description for Ibotenic Acid and Muscimol Electrochemical Determination in Mushroom Pulp and Mushroom-based Alcoholic Beverages on Nano-CuS Composite with Conducting Polymer. Letters in Applied NanoBioScience. 2024;13:1:26. doi: [10.33263/LIANBS131.026](https://doi.org/10.33263/LIANBS131.026)

70. **Ivanushko YG, Velyka AV.** The Theoretical Description for Gyromitrin and Orellanin Electrochemical Determination Mushroom Pulp and Biological Liquids for Forensic Purposes. Letters in Applied NanoBioScience. 2024;13(3):150. doi: [10.33263/LIANBS133.150](https://doi.org/10.33263/LIANBS133.150)

71. **Ivanushko YG.** Differential-Pulse Polarographic Determination of Periciazine by Hydrogenperoxymonosulfate Treatment. Biointerface Research in Applied Chemistry. 2024;14(3):67. doi: [10.33263/BRIAC143.067](https://doi.org/10.33263/BRIAC143.067)

72. **Ivanushko YG.** The theoretical description for economical and green electrochemical detection and removal of heavy metals by a conducting polymer material, based on poisonous mushrooms *C. Orellanus*, *P. Involutus*, and *A. Xanthodermus*. Biointerface Research in Applied Chemistry. 2024;14(2):39. [10.33263/BRIAC142.039](https://doi.org/10.33263/BRIAC142.039)

73. **Ivanushko YG.** Theoretical Description for Melatonin Electrochemical Sensing on Cobalt(III) Oxyhydroxide-Modified Zeolite Matrix During the Modification Interchange. Letters in Applied NanoBioScience. 2024;13(2):58. doi: [10.33263/LIANBS132.058](https://doi.org/10.33263/LIANBS132.058)

74. **Karatieieva SY, Slobodian OM, Muzyka NY, Slobodian KV.** Dynamic comparison the lower extremities length in students education in higher institutions. *Wiad Lek.* 2024;77(3):456-61. doi: [10.36740/wlek202403113](https://doi.org/10.36740/wlek202403113)

75. **Khmara T, Tsyhykalo O, Zamorskii I, Pankiv T, Komshuk T, Smetaniuk O.** Features of the early morphogenesis of the central nervous system. *Neonatology, surgery and perinatal medicine.* 2024;14(4):139-45. doi: [10.24061/2413-4260.XIV.4.54.2024.19](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.19)

76. **Khmara TV, Koval OA, Tsyhykalo OV, Pankiv TV, Zamorskyi II.** (2024). Features of the appearance of primary ossification centers in humans. *Ukrainian Journal of Perinatology and Pediatrics.* 2024;3:115-23. doi: [10.15574/PP.2024.3\(99\).115123](https://doi.org/10.15574/PP.2024.3(99).115123)

77. **Khmara TV, Koval OA, Zamorskii II, Garvasiuk OV, Kryvchanska MI.** Fetal ultrasound anatomy and morphometric parameters of the humerus in fetuses at 19-22 weeks of gestation. *Archives of the Balkan Medical Union.* 2024;59(1):8-13. doi: [10.31688/abmu.2024.59.1.01](https://doi.org/10.31688/abmu.2024.59.1.01)

78. **Khukhlina OS, Khovanets KR, Mandryk OY, Hryniuk OY.** The frequency of *Helicobacter pylori* contamination in patients with B12 deficiency anaemia. *Modern Gastroenterology.* 2024;4:45-50. doi: [10.30978/MG-2024-4-45](https://doi.org/10.30978/MG-2024-4-45)

79. **Kmet O, Hopko N.** Peculiarities of behavioral response in rats of different sexes with metabolic syndrome under the conditions of carbacetam administration. *Romanian Journal of Diabetes, Nutrition and Metabolic Diseases.* 2024;31(3):312-8. doi: [10.46389/rjd-2024-1683](https://doi.org/10.46389/rjd-2024-1683)

80. **Koloskova OK, Marusyk UI.** Acute rhinosinusitis in childhood - a new solution to an old problem. *Modern Pediatrics. Ukraine.* 2024;2:25-31. doi: [10.15574/SP.2024.138.25](https://doi.org/10.15574/SP.2024.138.25)

81. **Koloskova OK, Tarnavska SI.** Clinical significance of deblocking of nasal breathing in infants and children of early age with acute respiratory viral

infections: advantages of isotonic seawater solution. *Modern pediatrics. Ukraine.* 2024;1:84-92. doi: [10.15574/SP.2024.137.84](https://doi.org/10.15574/SP.2024.137.84)

82. **Koloskova OK, Ivanova LA, Tarnavska SI, Marusyk UI, Shakhova OO.** Severe bronchial asthma of childhood: phenotype or phenotypes? *Ukrainian Journal of Perinatology and Pediatrics.* 2024;98(2):86-91. doi: [10.15574/PP.2024.98.86](https://doi.org/10.15574/PP.2024.98.86)

83. **Koloskova OK, Ivanova LA, Tarnavska SI, Marusyk UI.** Experience of using the probiotic *Bacillus clausii* UBBC-07 in children of early age with acute watery diarrhea in the conditions of a hospital department. *Modern Pediatrics. Ukraine.* 2024;1:30-6. doi: [10.15574/SP.2024.137.30](https://doi.org/10.15574/SP.2024.137.30)

84. **Kolotylo OB, Ivanitskyi AV.** Endovascular angioplasty for repeated revascularization of the arterial bed in patients with recurrent chronic arterial insufficiency. *Clinical and Preventive Medicine.* 2024;6:6-11. doi: [10.31612/2616-4868.6.2024.01](https://doi.org/10.31612/2616-4868.6.2024.01)

85. **Komar TV, Khmara TV, Protsak TV, Zamorskii II, Kovalchuk PY, Halaturnyk IB.** Fetal ultrasound anatomy and morphometric parameters of the tibia. *Reports of Morphology.* 2024;30(2):37-43. doi: [10.31393/morphology-journal-2024-30\(2\)-05](https://doi.org/10.31393/morphology-journal-2024-30(2)-05)

86. **Konovchuk V, Andrushchak A, Kushnir S, Stoliar D, Moroz P.** Xylate effect on the renal toxicological function with diabetes mellitus complicated by endogenous intoxication syndrome of purulent-septic genesis. *Wiad Lek.* 2024;77(7):1420-4. doi: [10.36740/wlek202407118](https://doi.org/10.36740/wlek202407118)

87. **Koshura A.** The health impact of tourism on the psychophysical state of elderly individuals. *Journal of Sport and Health Research.* 2024;16(Supl 1):31-42. doi: [10.58727/jshr.103680](https://doi.org/10.58727/jshr.103680)

88. **Kotsiubiichuk ZYa, Antoniv AA, Kanovska LV, Mandryk OYe.** Correction of endothelial dysfunction in patients with type 2 diabetes mellitus,

diabetic kidney disease and non-alcoholic steatohepatitis. Mižnarodnij endokrinologičnij žurnal. 2024;20(1):1-6. doi: [10.22141/2224-0721.20.1.2024.1350](https://doi.org/10.22141/2224-0721.20.1.2024.1350)

89. **Kotsiubiichuk ZYa, Antoniv AA, Rusnak-Kaushanska OV, Kanovska LV.** Correction of the clinical course of non-alcoholic steatohepatitis and diabetic kidney disease in patients with type 2 diabetes. Mižnarodnij endokrinologičnij žurnal. 2024;20(6):436-42. doi: [10.22141/2224-0721.20.6.2024.1439](https://doi.org/10.22141/2224-0721.20.6.2024.1439)

90. **Koval OA, Khmara TV, Davydenko IS, Pankiv TV, Kryvchanska MI, Voloshyn VL.** Morphological features of subcutaneous tissue of the brachial region in human fetus. Archives of the Balkan Medical Union. 2024;59(4):382-9. doi: [10.31688/ABMU.2024.59.4.08](https://doi.org/10.31688/ABMU.2024.59.4.08)

91. **Koval OA, Khmara TV, Zamorskii II, Biryuk IG, Kovalchuk PYe.** Analysis of foci of ossification of the diaphysis of the humerus in fetuses of 20-32 weeks of gestation. Ukrainian Journal of Perinatology and Pediatrics. 2024;98(2):16-22. doi: [10.15574/PP.2024.98.16](https://doi.org/10.15574/PP.2024.98.16)

92. **Koval OA, Khmara TV, Zamorskii II, Kryvchanska MI, Garvasiuk OV.** Fetal anatomical variability of the ulnar and radial artery system. Neonatology, surgery and perinatal medicine. 2024;14(2):93-9. doi: [10.24061/2413-4260.XIV.2.52.2024.14](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.14)

93. **Koval OA, Khmara TV, Zamorskii II, Kryvchanska MI.** Fetal ultrasound anatomy and morphometric parameters of the ulna and radius in fetuses of 19-22 weeks of gestation. Neonatology, surgery and perinatal medicine. 2024;14(3):124-9. doi: [10.24061/2413-4260.XIV.3.53.2024.17](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.17)

94. **Kravchenko EV.** Features of the state of extraembryonic structures in miscarriage early terms of pregnancy. Journal of V.N. Karazin Kharkiv National University. Series Medicine. 2024;32(1):8-14. doi: [10.26565/2313-6693-2024-48-01](https://doi.org/10.26565/2313-6693-2024-48-01)

95. **Kravchenko OV.** Modern view on the treatment of endometrial hyperplasia in women of late reproductive age. *Reproductive Endocrinology*. 2024;1:8-12. doi: [10.18370/2309-4117.2024.74.8-12](https://doi.org/10.18370/2309-4117.2024.74.8-12)

96. **Kravchenko OV.** Uterine fibroid in the premenopause: experience of medication treatment. *Reproductive Endocrinology*. 2024;5:53-6. doi: [10.18370/2309-4117.2024.71.53-56](https://doi.org/10.18370/2309-4117.2024.71.53-56)

97. **Krupko O.** Effect of silver ions on the optical properties of colloidal solutions of CdS/L-Cysteine nanoparticles. *Physics and Chemistry of Solid State*. 2024;25(4):910-6. doi: [10.15330/pcss.25.4.910-916](https://doi.org/10.15330/pcss.25.4.910-916)

98. **Krupko O.** Research of CdS/L-cystein colloid solutions using the method of mathematical planning. *Physics and Chemistry of Solid State*. 2024;25(1):45-50. doi: [10.15330/pcss.25.1.45-50](https://doi.org/10.15330/pcss.25.1.45-50)

99. **Kryvetskyi V, Kryvetska I, Kryvetskyi I, Banul BYu, Diyчук V, Ivanushko YG.** The Theoretical Description for CoO(OH)-Assisted Electrochemical Determination of Sucralose and Perillartine in Beverages. *Letters in Applied NanoBioScience*. 2024;13(3):117. doi: [10.33263/LIANBS133.117](https://doi.org/10.33263/LIANBS133.117)

100. **Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Biryuk IG, Sykyrytska TB, Ivanushko YG, Besplitnik MG.** The Mathematical Model for Dantrolene Electrochemical Determination on VO(OH)' Modified Electrode. *Letters in Applied NanoBioScience*. 2024;13(3):144. doi: [10.33263/LIANBS133.144](https://doi.org/10.33263/LIANBS133.144)

101. **Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Biryuk IG, Sykyrytska TB, Ivanushko YG, Velyka AV.** Theoretical Description for Psilocin and Coprine Electrochemical Determination in Mushroom Pulp and Biological Liquids over Cobalt (II) Oxyhydroxide- Modified Electrode. *Letters in Applied NanoBioScience*. 2024;13(4):173. doi: [10.33263/LIANBS134.173](https://doi.org/10.33263/LIANBS134.173)

102. **Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Biryuk IG, Sykyrytska TB, Ivanushko YG, Besplitnik MG.** The Theoretical Description for the Use of Poly(7-hydroxyphenoxazone) as Electrode Modifier for pH Monitoring.

Biointerface Research in Applied Chemistry. 2024;14(5):111. doi: [10.33263/BRIAC145.111](https://doi.org/10.33263/BRIAC145.111)

103. **Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Ivanushko YG.** First a priori Theoretical Evaluation of the Electroanalytical Cathodic Determination of Antibiotic Flavocillin. *Orbital*. 2024;16(1):26-9. doi: [10.17807/orbital.v15i5.18803](https://doi.org/10.17807/orbital.v15i5.18803)

104. **Kulyk SS, Fedoruk OS.** Chronic Prostatitis and Chronic Pelvic Pain Syndrome – the Current State of the Problem. *Health of Man*. 2024;2:38-44. doi: [10.30841/2786-7323.2.2024.310017](https://doi.org/10.30841/2786-7323.2.2024.310017)

105. **Lastivka IV, Babintseva AH, Yurkiv OI.** Williams-beuren syndrome and combined pathology in monochorial twins (literature review and clinical case). *Neonatology, surgery and perinatal medicine*. 2024;14(2):135-44. doi: [10.24061/2413-4260.XIV.2.52.2024.19](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.19)

106. **Litvinenko A, Oliynyk I, Vanchulyak O.** Methods and tools of forensic medical digital polarization histology of traumatized tissues of the deceased. *Proceedings of SPIE - The International Society for Optical Engineering*. 2024;129382024:129381P. doi: [10.1117/12.3014290](https://doi.org/10.1117/12.3014290)

107. **Litvinenko O, Pavlyukovich O.** Optical Sensor System for 3D Jones Matrix Reconstruction of Optical Anisotropy Maps of Self-Assembled Polycrystalline Soft Matter Films. *Sensors (Basel)*. 2024;24(5):1589. doi: [10.3390/s24051589](https://doi.org/10.3390/s24051589)

108. **Lopushniak L, Kuzniak N, Boichuk O, Bambuliak A.** Regularities of development and formation of embryotopography of the thyroid and parathyroid glands in human embryos of 7-9 weeks of gestation. *Neonatology, surgery and perinatal medicine*. 2024;14(3):130-7. doi: [10.24061/2413-4260.XIV.3.53.2024.18](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.18)

109. **Lyashuk PM, Lyashuk RP, Marchuk YuF.** Comorbidity of Menetrier's disease and diabetes mellitus. A clinical case. *Mižnarodnij endokrinologičnij žurnal*. 2024;20(2):150-3. doi: [10.22141/2224-0721.20.2.2024.1378](https://doi.org/10.22141/2224-0721.20.2.2024.1378)

110. **Maksymyuk V, Grynchuk F.** Hybrid vascular approach reduces the intensive care unit stay in patients with chronically threatening limb ischemia and multilevel atherosclerotic lesions. *Neonatology, surgery and perinatal medicine.* 2024;14(1):108-12. doi: [10.24061/2413-4260.XIV.1.51.2024.15](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.15)

111. **Masykevich A.** Parameters of Aerobic Biocomposting of Various Age Wastewater Sludge with the Addition of Plant Raw Materials. *Chemistry and Chemical Technology.* 2024;18(1):76-82. doi: [10.23939/chcht18.01.076](https://doi.org/10.23939/chcht18.01.076)

112. **Matsyuk DI, Kuzniak NB.** Analysis of the results of X-Ray examination of bone tissue in patients with mandibular fractures on admission to the hospital. *Stomatological Bulletin.* 2024;126(1):112-7. doi: [10.35220/2078-8916-2024-51-1.20](https://doi.org/10.35220/2078-8916-2024-51-1.20)

113. **Mazur OO, Pashkovska NV, Plaksvyyi OH, Tsaryk IO, Kalutskyi IV, Kaspruk NM, Teleki YaM.** Effectiveness of probiotic therapy in chronic purulent maxillary sinusitis in patients with type 1 diabetes mellitus. Effectiveness of probiotic therapy in chronic purulent maxillary sinusitis in patients with type 1 diabetes mellitus. *Miznarodnij Endokrinologichnij Zurnal.* 2024;20(4):251-7. doi: [10.22141/2224-0721.20.4.2024.1402](https://doi.org/10.22141/2224-0721.20.4.2024.1402)

114. **Mikulets LV.** Dynamics of cortisol levels and the state of vitamin D supply during the full-scale war in Ukraine in patients with type 2 diabetes mellitus. *Mižnarodnij endokrinologičnij žurnal.* 2024;20(7):529-33. doi: [10.22141/2224-0721.20.7.2024.1452](https://doi.org/10.22141/2224-0721.20.7.2024.1452)

115. **Moskaliuk VD, Balaniuk IV, Andrushchak MO, Sirota BV, Honcharuk LM, Chernetska NV, Ilika VV.** Assessment of the efficiency of treatment of patients with COVID-19 (literature review). *Medicni perspektivi.* 2024;29(1):67-74. doi: [10.26641/2307-0404.2024.1.300502](https://doi.org/10.26641/2307-0404.2024.1.300502)

116. **Moskaliuk VD, Kravchuk II, Randiuk YuO, Balaniuk IV.** Structure of mycoses of the skin and its appendices in HIV-infected patients. *Medicni perspektivi.* 2024;29(4):218-26. doi: [10.26641/2307-0404.2024.4.319383](https://doi.org/10.26641/2307-0404.2024.4.319383)

117. **Muzyka NYa.** Choice of the optimal method of extraction of flavonoids and polyphenols of centaurium erythraea rafn. herb. Odesa Medical Journal. 2024;4:90-4. doi: [10.32782/2226-2008-2024-4-15](https://doi.org/10.32782/2226-2008-2024-4-15)

118. **Mykytiuk OYu.** Investment attractiveness of thermoelectric power sources using low-grade energy of the environment. Journal of Thermoelectricity. 2024;3:86-92. doi: [10.63527/1607-8829-2024-3-86-92](https://doi.org/10.63527/1607-8829-2024-3-86-92)

119. **Mykytiuk OYu.** Thermoelectric thermometry and calorimetry of the active soil layer. Journal of Thermoelectricity. 2024;4:34-9. doi: [10.63527/1607-8829-2024-4-34-39](https://doi.org/10.63527/1607-8829-2024-4-34-39)

120. **Olenovych O, Gozhenko A, Tkach Ye.** Peculiarities of Transtubular Transport of Calcium and Phosphates in the Dynamics of the Development of Alloxan-Induced Experimental Diabetes Mellitus. Romanian Journal of Diabetes Nutrition and Metabolic Diseases. 2024;31(4):411-9. doi: [10.46389/rjd-2024-1736](https://doi.org/10.46389/rjd-2024-1736)

121. **Olenovych OA, Boychuk TM, Davydenko IS, Davydenko O.M.** Histomorphological peculiarities of the pancreatic parenchyma in rats with alloxan-induced diabetes of different duration. Neonatology, surgery and perinatal medicine. 2024;14(2):100-7. doi: [10.24061/2413-4260.XIV.2.52.2024.15](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.15)

122. **Oliinyk IY, Oliinyk IYu, Tsurkan MM, Ruskovoloshyn DV.** Histomorphometric evaluation of post-augmentation bone tissue of the human mandible. Reports of Morphology. 2024;30(4):58-66. doi: [10.31393/morphology-journal-2024-30\(4\)-07](https://doi.org/10.31393/morphology-journal-2024-30(4)-07)

123. **Oshurko AP, Oliinyk IYu, Kuzniak NB.** Effectiveness of autologous mesoconcentrate (PRGF) in clinical dentistry: electron microscopic analysis. Romanian Journal of Stomatology. 2024;70(4):366-73. doi: [10.37897/RJS.2024.4.12](https://doi.org/10.37897/RJS.2024.4.12)

124. **Oshurko AP, Oliinyk IYu, Kuzniak NB.** Primary and post-osseointegration stability of short (Ultra-Short) implants on edentulous atrophied

distal segments of the mandible – an indicator of immediate or delayed load. *Clinical and Preventive Medicine*. 2024;4:63-71. doi: [10.31612/2616-4868.4.2024.09](https://doi.org/10.31612/2616-4868.4.2024.09)

125. **Pashkovska NV, Pashkovskyy VM**. Insulin resistance and stroke: mechanisms and therapeutic approaches. *Miznarodnij Endokrinologicnij Zurnal*. 2024;20(1):80-6. doi: [10.22141/2224-0721.20.1.2024.1367](https://doi.org/10.22141/2224-0721.20.1.2024.1367)

126. **Pashkovska NV, Tsaryk IO**. Latent autoimmune diabetes in adults: current data (review of literature and own data). *Miznarodnij Endokrinologicnij Zurnal*. 2024;20(3):163-72. doi: [10.22141/2224-0721.20.3.2024.1384](https://doi.org/10.22141/2224-0721.20.3.2024.1384)

127. **Pashkovska NV, Tsaryk IO**. The efficacy of cholecalciferol in the comprehensive treatment of patients with autoimmune diabetes. *Miznarodnij Endokrinologicnij Zurnal*. 2024;20(8):565-72. doi: [10.22141/2224-0721.20.8.2024.1473](https://doi.org/10.22141/2224-0721.20.8.2024.1473)

128. **Pashkovska NV**. Errors in the diagnosis of types of diabetes mellitus: causes and prevention strategies (literature review and own research results). *Miznarodnij Endokrinologicnij Zurnal*. 2024;20(4):307-15. doi: [10.22141/2224-0721.20.4.2024.1410](https://doi.org/10.22141/2224-0721.20.4.2024.1410)

129. **Pavlovych L, Khodorovska A, Bilous O**. The molecular fundamentals of neurorehabilitation and their modulation by thyroid hormones. *Miznarodnij endokrinologičnij žurnal*. 2024;20(2):126-32. doi: [10.22141/2224-0721.20.2.2024.1374](https://doi.org/10.22141/2224-0721.20.2.2024.1374)

130. **Pavlyukovich A, Litvinenko Yu**. Scale-selective wavelet differentiation of layered phased maps of polarization azimuth for images of biological crystal networks. *Proceedings of SPIE - The International Society for Optical Engineering*. 2024;129382024:129380Z. doi: [10.1117/12.3012423](https://doi.org/10.1117/12.3012423)

131. **Pavlyukovich N, Khukhlina O, Pavlyukovich O**. Blood Plasma Film Multifractal Scanning in COVID-19 Consequences Diagnostics. *J Biophotonics*. 2024;17(11):e202400356. doi: [10.1002/jbio.202400356](https://doi.org/10.1002/jbio.202400356)

132. **Pavlyukovich N, Khukhlina O, Pavlyukovich O.** Mueller matrix and laser induced imaging of the myocardium histological sections in the diagnosis of long-term consequences of COVID19. Proceedings of SPIE - The International Society for Optical Engineering. 2024;134002024:1340004. doi: [10.1117/12.3054800](https://doi.org/10.1117/12.3054800)

133. **Pavlyukovich N, Vanchulyak O, Oliynyk I.** The diagnostic capabilities of polarization-correlation analysis of scattered light in biological tissues to differentiate between benign and malignant tumors. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:129381L. doi: [10.1117/12.3014204](https://doi.org/10.1117/12.3014204)

134. **Pavlyukovich O.** 3D polarization holographic scanning of microscopic images of birefringent fibrous networks of myocardial layers. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:129380X. doi: [10.1117/12.3012307](https://doi.org/10.1117/12.3012307)

135. **Penishkevich Ya.** Diagnostic computer processing of spectral selective images of the deep layers of the retina. Proceedings of SPIE - The International Society for Optical Engineering. 2024;129382024:1293827. doi: [10.1117/12.3015048](https://doi.org/10.1117/12.3015048)

136. **Peresunko O, Tsyntar S, Kostevych V.** Differential accuracy criteria for spectral diagnosis of benign and malignant changes in ovarian tumors. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:1293829. doi: [10.1117/12.3015053](https://doi.org/10.1117/12.3015053)

137. **Peresunko O, Tsyntar S, Kostevych V.** Laser polarimetric differential diagnosis of uterine bleeding in postmenopausal women. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:1293828. doi: [10.1117/12.3015050](https://doi.org/10.1117/12.3015050)

138. **Peresunko O, Tsyntar S, Kostevych V.** Spectrophotometric determination of human papillomavirus of high carcinogenic risk as an initial stage

of cervical cancer screening. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:1293826. doi: [10.1117/12.3015043](https://doi.org/10.1117/12.3015043)

139. **Polianska O, Polianskyi I, Yasinska O.** Telerehabilitation. Current opportunities and problems of remote patient monitoring. Neonatology, surgery and perinatal medicine. 2024;14(4):183-90. doi: [10.24061/2413-4260.xiv.4.54.2024.25](https://doi.org/10.24061/2413-4260.xiv.4.54.2024.25)

140. **Polianska O.** Development of physical and rehabilitation medicine in ukraine during the period of martial status. Neonatology, surgery and perinatal medicine. 2024;14(2):19-22. doi: [10.24061/2413-4260.XIV.2.52.2024.3](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.3)

141. **Polovyi VP, Plehutsa OM, Solovei YuM, Romanovskyi MYa, Palianytsia, AS.** Experimental validation of the use of polarisation tomography of polycrystalline component of blood films in the differential diagnostics of the severity of the course of abdominal sepsis. Clinical and Preventive Medicine. 2024;8:53-60. doi: [10.31612/2616-4868.8.2024.06](https://doi.org/10.31612/2616-4868.8.2024.06)

142. **Polyovyy VP, Shefontiuk IV, Palyanytsia AS.** The effectiveness of local action of nano oxides on wound infection. Fiziologichnyi Zhurnal. 2024;70(3):27-32. doi: [10.15407/fz70.03.027](https://doi.org/10.15407/fz70.03.027)

143. **Prysyazhnyuk P, Kvasnyuk D.** Multiscale-selective multifractal analysis of phase-inhomogeneous object fields in soft matter. Proceedings of SPIE - The International Society for Optical Engineering. 2024;129382024:129381K. doi: [10.1117/12.3014154](https://doi.org/10.1117/12.3014154)

144. **Rohovyi YYe, Bilokyi OV, Bilokyi VV.** Pathophysiology of tumor progression and possibilities of using polarization biomedical optics methods in the diagnosis of papillary thyroid cancer. Miznarodnij Endokrinologicnij Zurnal. 2024;20(8):600-6. doi: [10.22141/2224-0721.20.8.2024.1467](https://doi.org/10.22141/2224-0721.20.8.2024.1467)

145. **Rohovyi YYe, Bilokyi OV, Bilokyi VV.** The principle of direct and negative feedback regulation of endocrine functions and the possibility of using polarization biomedical optic methods in the diagnosis of nodular goiter.

Miznarodnij Endokrinologicnij Zurnal. 2024;20(4):316-22. doi: [10.22141/2224-0721.20.4.2024.1411](https://doi.org/10.22141/2224-0721.20.4.2024.1411)

146. **Rohovyi YYe, Bilookyi OV, Bilookyi VV.** The role of histohematologic barriers and the possibility of using polarization biomedical optics methods in the diagnosis of autoimmune thyroiditis. Miznarodnij Endokrinologicnij Zurnal. 2024;20(6):452-8. doi: [10.22141/2224-0721.20.6.2024.1442](https://doi.org/10.22141/2224-0721.20.6.2024.1442)

147. **Romanyuk D, Godovanets O, Kitsak T, Vitkovsky O.** Comparative characteristics of methods for the prevention of dental caries in children of early childhood. Neonatology, surgery and perinatal medicine. 2024;14(3):92-8. doi: [10.24061/2413-4260.XIV.3.53.2024.13](https://doi.org/10.24061/2413-4260.XIV.3.53.2024.13)

148. **Ryznychuk MO.** Analysis of growth indicators and vitamin D metabolism dependence on the +1245 G/T polymorphism of the COL1A1 gene in children with growth hormone deficiency. Endokrynologia. 2024;29(3):247-53. doi: [10.31793/1680-1466.2024.29-3.247](https://doi.org/10.31793/1680-1466.2024.29-3.247)

149. **Ryznychuk MO.** Analysis of vitamin D receptor gene polymorphism Taq1 in children with growth hormone deficiency. Endokrynologia. 2024;29(1):25-30. doi: [10.31793/1680-1466.2024.29-1.25](https://doi.org/10.31793/1680-1466.2024.29-1.25)

150. **Ryznychuk MO.** Growth indices and vitamin D content in children with idiopathic short stature depending on the variants of the Taq1 polymorphism genotype of the VDR gene. Miznarodnij Endokrinologicnij Zurnal. 2024;20(1):48-52. doi: [10.22141/2224-0721.20.1.2024.1357](https://doi.org/10.22141/2224-0721.20.1.2024.1357)

151. **Ryznychuk MO.** Polymorphism +1245G/T of the colla1 gene in children with growth hormone deficiency. Fiziologichni Zhurnal. 2024;70(5):42-8. doi: [10.15407/fz70.05.042](https://doi.org/10.15407/fz70.05.042)

152. **Ryznychuk MO.** Vitamin D status in children with idiopathic stunting. Modern Pediatrics. Ukraine. 2024;5:49-54. doi: [10.15574/SP.2024.5\(141\).4954](https://doi.org/10.15574/SP.2024.5(141).4954)

153. **Sakhatska I.** Analysis of the essential oils in leaves and rhizomes with roots of angelica archangelica growing in Ukraine. ScienceRise Pharmaceutical Science. 2024;3:63-9. doi: [10.15587/2519-4852.2024.307314](https://doi.org/10.15587/2519-4852.2024.307314)
154. **Semeniak A, Nitsovich I, Kushnir O, Hrachova T, Berbets A.** COVID-19 and pregnancy. Neonatology, surgery and perinatal medicine. 2024;14(4):87-94. doi: [10.24061/2413-4260.XIV.4.54.2024.12](https://doi.org/10.24061/2413-4260.XIV.4.54.2024.12)
155. **Semianiv I, Todoriko L.** Applying geospatial multi-agent system to model various aspects of tuberculosis transmission. New Microbes New Infect. 2024;59:101417. doi: [10.1016/j.nmni.2024.101417](https://doi.org/10.1016/j.nmni.2024.101417)
156. **Semianiv I.** Pathomorphological Changes in the Lungs in Patients with Comorbidity Pulmonary Tuberculosis and Diabetes Mellitus. Tuberculosis, Lung diseases, HIV infection. 2024;4:44-8. doi: [10.30978/TB2024-4-44](https://doi.org/10.30978/TB2024-4-44)
157. **Semianiv IO.** Analysis of the Influence of Various Factors on the Prevalence of Tuberculosis in Ukraine. Tuberculosis and Diabetes Mellitus. 2024;3:66-73. doi: [10.30978/TB2024-3-66](https://doi.org/10.30978/TB2024-3-66)
158. **Semianiv MM, Sydoruk LP, Yarynych YuM, Semenenko SB.** The relationship of cholecalciferol and parathyroid hormone with metabolic disorders in patients with arterial hypertension. Miznarodnij Endokrinologicnij Zurnal. 2024;20(4):244-50. doi: [10.22141/2224-0721.20.4.2024.1401](https://doi.org/10.22141/2224-0721.20.4.2024.1401)
159. **Shkvarkovskyj I, Moskaliuk O, Kozlovska I, Kolotylo O, Rusak O.** Prevention and treatment of pancreatitis after endoscopic surgery on the bile duct. Georgian Medical News. 2024;(357):104-7.
160. **Shliusar O.** A new spectrophotometric method for the quantitative determination of Metopimazine based on the absorbance of its sulfoxide. Chemical Papers. 2024;78(11):6585-91. doi: [10.1007/s11696-024-03558-4](https://doi.org/10.1007/s11696-024-03558-4)
161. **Shliusar O.** Determination of prothipendyl by difference spectrophotometric method based on the absorption of its sulfoxide. Chemical Papers. 2024;78(4):2613-9. doi: [10.1007/s11696-023-03266-5](https://doi.org/10.1007/s11696-023-03266-5)

162. **Shorikova DV.** Clinical efficiency and stability of surface-modified implants: acid modification versus photoactivation. *Pol Merkur Lekarski.* 2024;52(1):42-8. doi: [10.36740/merkur202401107](https://doi.org/10.36740/merkur202401107)

163. **Skrynychuk O, Basaraba R.** Selection of an optimal extractant for the extraction of biologically active compounds from koktebel katran leaves and roots. *Phytotherapy Journal.* 2024;2:147-53. doi: [10.32782/2522-9680-2024-2-147](https://doi.org/10.32782/2522-9680-2024-2-147)

164. **Slobodian OM, Penishkevych YI.** The second week corneal changes in rodents model of streptozotocin-induced diabetes. *Wiad Lek.* 2024;77(10):1910-5. doi: [10.36740/wlek/195141](https://doi.org/10.36740/wlek/195141)

165. **Sokolenko MO.** Impact of Comorbid Pathology and Severity of Clinical Course on Anti-infective Protection in Patients with COVID-19. *Tuberculosis, Lung Diseases, HIV Infection.* 2024;3:53-9. doi: [10.30978/tb2024-3-53](https://doi.org/10.30978/tb2024-3-53)

166. **Sokolenko MIII, Sydoruk L3, Sokolenko AA.** General immunologic reactivity of patients with COVID-19 and its relation to gene polymorphism, severity of clinical course of the disease and combination with comorbidities. *Medicni perspektivi.* 2024;29(3):108-17. doi: [10.26641/2307-0404.2024.3.313570](https://doi.org/10.26641/2307-0404.2024.3.313570)

167. **Sokolov BV, Berbets AM, Yuzko OM.** Quality of life and plasma levels of melatonin and steroid hormones in women with uterine leiomyoma. *Neonatology, surgery and perinatal medicine.* 2024;14(2):78-85. doi: [10.24061/2413-4260.XIV.2.52.2024.12](https://doi.org/10.24061/2413-4260.XIV.2.52.2024.12)

168. **Sokolov B, Berbets A, Yuzko O.** Levels of melatonin and some indicators of angiogenesis, antioxidant system and lipid peroxidation in blood plasma in women with uterine leiomyoma. *Cell and Organ Transplantology.* 2024;12(1):38-43. doi: [10.22494/cot.v12i1.161](https://doi.org/10.22494/cot.v12i1.161)

169. **Sokolova I, Berbets A, Fediv O, Sokolov B.** Correction of vitamin D deficiency and the role of BsmI (rs1544410) VDR gene polymorphism in mineral metabolism related to cartilage regeneration in osteoarthritis. *Cell and Organ Transplantology.* 2024;12(2):84-93. doi: [10.22494/cot.v12i2.173](https://doi.org/10.22494/cot.v12i2.173)

170. **Sorokman TV, Cherney NYa, Makarova OV, Koliesnik DI.** The frequency of anxiety-depressive syndrome in children with inflammatory bowel diseases. *Modern pediatrics. Ukraine.* 2024;1:101-5. doi: [10.15574/SP.2024.137.101](https://doi.org/10.15574/SP.2024.137.101)

171. **Sorokman TV, Komshuk TS, Sokolnyk IS, Moldovan PM.** Association between polycystic ovary syndrome in adolescent girls and vitamin D levels. *Miznarodnij Endokrinologicnij Zurnal.* 2024;20(3):193-9. doi: [10.22141/2224-0721.20.3.2024.1388](https://doi.org/10.22141/2224-0721.20.3.2024.1388)

172. **Sorokman TV, Sokolnyk IS.** Obesity in children as a predictor of the development of myopia. *Neonatology, surgery and perinatal medicine.* 2024;14(1):48-53. doi: [10.24061/2413-4260.XIV.1.51.2024.7](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.7)

173. **Sydorchuk L, Lytvyn B.** Alpha-adducin 1 (ADD1) gene, clinical-demographic and metabolic predictors of arterial hypertension and chronic kidney disease in Western Ukraine population. *Eastern Ukrainian Medical Journal.* 2024;12(4):905-13. doi: [10.21272/eumj.2024;12\(4\):905-913](https://doi.org/10.21272/eumj.2024;12(4):905-913)

174. **Sydorchuk LP, Lytvyn BA.** Sodium sensitivity/sodium resistance in patients with arterial hypertension: effect on lipids profile, glucose level, clinical and anthropometric parameters. *Family Medicine. European Practices.* 2024;4:86-7. doi: [10.30841/2786-720X.4.2024.320816](https://doi.org/10.30841/2786-720X.4.2024.320816)

175. **Sydorchuk L, Lytvyn B, Yarynych Y, Semenenko S, Hoshovska A, Sydorchuk R, Biryuk I.** Alpha-adducin 1 (rs4961) gene and its expression associated with sodium sensitivity in hypertensive patients: a cohort study in the western Ukrainian population. *Endocr Regul.* 2024;58(1):195-205. doi: [10.2478/enr-2024-0023](https://doi.org/10.2478/enr-2024-0023)

176. **Sydorchuk L, Ratsa V, Sydorchuk A, Vasiuk V, Voroniuk K, Stepan V, Iftoda O.** The complex interplay of Selenoprotein P, NO metabolites, and pancreatic enzymes in chronic pancreatitis and hypothyroidism is partially orchestrated by the SEPP1 gene's rs7579 polymorphism: focus on gender

aspect. Bangladesh Journal of Medical Science. 2024;23(4):1038-47. doi: [10.3329/bjms.v23i4.76514](https://doi.org/10.3329/bjms.v23i4.76514)

177. **Sydorchuk LP, Kryvetskyi VV, Kryvetska II, Kryvetskyi IV, Sarkisova YuV.** The Theoretical Description for Electrochemical Hydroxyquinol and Phloroglucinol Electrochemical Detection Over CoO(OH)-Modified Electrode. Letters in Applied NanoBioScience. 2024;13(3):136. doi: [10.33263/LIANBS133.136](https://doi.org/10.33263/LIANBS133.136)

178. **Sydorchuk LP.** The role of nutritional support with probiotics in outpatients with symptomatic acute respiratory tract infections: a multicenter, randomized, double-blind, placebo-controlled dietary study. BMC Nutr. 2024;10(1):4. doi: [10.1186/s40795-023-00816-8](https://doi.org/10.1186/s40795-023-00816-8)

179. **Teslitskyi O, Koloskova O, Bilous T, Tarnavska S, Kretsu N.** Features of respiratory failure in premature infants with neonatal sepsis. Eastern Ukrainian Medical Journal. 2024;2:68-77. doi: [10.21272/eumj.2024;12\(1\):30-40](https://doi.org/10.21272/eumj.2024;12(1):30-40)

180. **Tkachuk IG.** Electrical and Photoresponse Properties of NiFe₂O₄/InSe Heterojunction. Journal of Nano- and Electronic Physics. 2024;16(4):04028. doi: [10.21272/jnep.16\(4\).04028](https://doi.org/10.21272/jnep.16(4).04028)

181. **Tkachuk IG.** Fe₂O₃/p-InSe Heterostructures Produced by Spray Pyrolysis Method. Journal of Nano- and Electronic Physics. 2024;16(2):02007. doi: [10.21272/jnep.16\(2\).02007](https://doi.org/10.21272/jnep.16(2).02007)

182. **Todoriko L, Semianiv I.** The Impact of the Risk Factor on Generalisation of Tuberculosis Infection During COVID-19 Pandemic. Tuberculosis, Lung diseases, HIV infection. 2024;4:5-11. doi: [10.30978/TB2024-4-5](https://doi.org/10.30978/TB2024-4-5)

183. **Todoriko L.** Human-beta-defensin-1, ferritin, and interleukin-6 in a mathematical model for predicting the effectiveness of anti-tuberculosis treatment. Proceedings of SPIE - The International Society for Optical Engineering. 2024;13400:134000G. doi: [10.1117/12.3058547](https://doi.org/10.1117/12.3058547)

184. **Todoriko LD, Pidverbetska OV.** Peculiarities of Providing Palliative Care to Tuberculosis Patients. Tuberculosis, Lung Diseases, HIV Infection. 2024;1:5-14. doi: [10.30978/TB2024-1-5](https://doi.org/10.30978/TB2024-1-5)

185. **Todoriko LD, Pidverbetskyi OYa, Pidverbetska OV.** Current Epidemiological Situation of Tuberculosis in Ukraine and Chernivtsi Region. Tuberculosis, Lung Diseases, HIV Infection. 2024;4:92-9. doi: [10.30978/TB2024-4-92](https://doi.org/10.30978/TB2024-4-92)

186. **Todoriko LD, Toderika, YaI, Yeremenchuk IV, Slyvka VI.** The Level of Vitamin D in Patients with Susceptible Pulmonary Tuberculosis and Evaluation of its Influence on the Clinical Course of the Disease. Tuberculosis, Lung Diseases, HIV Infection. 2024;3:60-5. doi: [10.30978/TB2024-3-60](https://doi.org/10.30978/TB2024-3-60)

187. **Todoriko LD, Yeremenchuk IV, Slyvka VI.** The Role of Microbiological and Radiological Tests in the Diagnosis of Pulmonary Tuberculosis in the Conditions of the Pandemic COVID-19. Tuberculosis, Lung diseases, HIV infection. 2024;2:37-43. doi: [10.30978/TB2024-2-37](https://doi.org/10.30978/TB2024-2-37)

188. **Todoriko LD.** Human-Beta-Defensin-1, Ferritin, Interleukin-6 and their Relationship with Clinical and Laboratory Parameters of the Severity of the Tuberculosis Process. Tuberculosis, Lung Diseases, HIV Infection. 2024;1:15-20. doi: [10.30978/TB2024-1-15](https://doi.org/10.30978/TB2024-1-15)

189. **Todoriko LD.** Mycobacterium Tuberculosis Resistance - Stages of Drug Resistance Formation (Review). Tuberculosis, Lung Diseases, HIV Infection. 2024;2:68-77. doi: [10.30978/TB2024-2-68](https://doi.org/10.30978/TB2024-2-68)

190. **Tofan BYu, Skapchuk TV, Andriets AV.** Complications in gynecological surgeries in Ukraine: results a multicenter study. Pol Merkur Lekarski. 2024;52(5):505-11. doi: [10.36740/merkur202405115](https://doi.org/10.36740/merkur202405115)

191. **Tokar PY.** Histochemical and immunohistochemical features of differentiated trophoblast in chorionic villi of the placenta in preterm labor.

Neonatology, surgery and perinatal medicine. 2024;14(1):84-90. doi: [10.24061/2413-4260.XIV.1.51.2024.12](https://doi.org/10.24061/2413-4260.XIV.1.51.2024.12)

192. **Tsaryk IO, Pashkovska NV, Pashkovskyy VM.** Dyslipidemia in latent autoimmune diabetes in adults: the relationship with vitamin D. Miznarodnij Endokrinologicnij Zurnal. 2024;20(5):357-63. doi: [10.22141/2224-0721.20.5.2024.1420](https://doi.org/10.22141/2224-0721.20.5.2024.1420)

193. **Tymochko BM.** Radio frequency conversion optical spectrum. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:129380Y. doi: [10.1117/12.3012319](https://doi.org/10.1117/12.3012319)

194. **Tymochko BM.** Single-position orientation of the remote antenna to the source of laser radiation. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:1293811. doi: [10.1117/12.3012473](https://doi.org/10.1117/12.3012473)

195. **Vanchulyak O, Litvinenko Yu.** Thesigrams of phase anisotropy in polycrystalline dendritic-spherulitic networks of dehydrated biological films. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12938:1293810. doi: [10.1117/12.3012426](https://doi.org/10.1117/12.3012426)

196. **Vasiuk VL, Mikulets LV.** Association between diabetes distress and sociodemographic factors among adults in Ukraine. Miznarodnij Endokrinologicnij Zurnal. 2024;20(5):394-9. doi: [10.22141/2224-0721.20.5.2024.1426](https://doi.org/10.22141/2224-0721.20.5.2024.1426)

197. **Vasyuk VL.** Stress-induced urgent conditions in endocrinology. Miznarodnij Endokrinologicnij Zurnal. 2024;20(1):68-72. doi: [10.22141/2224-0721.20.1.2024.1360](https://doi.org/10.22141/2224-0721.20.1.2024.1360)

198. **Velia M.** Pharmacological and technological studies in the development of tablet composition with acorus calamus leaf extract. ScienceRise Pharmaceutical Science. 2024;3:27-36. doi: [10.15587/2519-4852.2024.306558](https://doi.org/10.15587/2519-4852.2024.306558)

199. **Vlasyk L, Sukholotyuk A, Marinova S, Vlasyk L.** Changes in young people's attitudes to the problem of COVID-19, flu, and other upper respiratory

infections during the war in Ukraine. *One Health & Risk Management*. 2024;1(Spec ed):94-100.

200. **Voloshyna L, Bachuk-Ponych N, Patratiy M, Vasyuk V, Okipnyak I.** Turmeric (*Curcuma longa*), as a spice and a medicinal plant: high positions and prospects of use in modern medicine through the prism of the latest research (literature review). *Phytotherapy Journal*. 2024;3:92-100. doi: [10.32782/2522-9680-2024-3-92](https://doi.org/10.32782/2522-9680-2024-3-92)

201. **Voroniuk K, Sydorчук L, Repchuk Yu, Sydorчук R, Iftoda O.** Novel Genetics and Humoral Prognostic Markers of Left Ventricle Hypertrophy in Hypertensive Patients. *Journal of Medical Sciences (Taiwan)*. 2024;44(1):18-25. doi: [10.4103/jmedsci.jmedsci_66_23](https://doi.org/10.4103/jmedsci.jmedsci_66_23)

202. **Yosypenko Y.** Accelerated Charge Transfer in the AgInS₂-Polymer Layer-by-Layer Films. *Luminescence*. 2024;39(10):e70001. doi: [10.1002/bio.70001](https://doi.org/10.1002/bio.70001)

203. **Yuzko OM, Tofan BY.** Epidemiology of endometriosis in Ukraine: results a multicenter study (2019-2021). *Pol Merkur Lekarski*. 2024;52(3):277-85. doi: [10.36740/merkur202403103](https://doi.org/10.36740/merkur202403103)

204. **Yuzko OM.** Artyomenko VV, Korniyenko SM, Rud VO, Dyndar OA, Kovalyshyn OA, Nykoniuk TR, Nastradina NM. Factors associated with female infertility in Ukraine: results a multicenter study. *Wiad Lek*. 2024;77(4):790-9. doi: [10.36740/wlek202404127](https://doi.org/10.36740/wlek202404127)

205. **Yuzkova VD, Ivanushko YG.** Theoretical Description for Lugduname and Perillartin Electrochemical Determination by Cathodic Route. *Letters in Applied NanoBioScience*. 2024;13(4):162. doi: [10.33263/LIANBS134.162](https://doi.org/10.33263/LIANBS134.162)

206. **Zmievska Y, Savka I.** Introduction of the modern 3d modeling method into the theory and practice of forensic medicine ballistics, caused by gunshot wounds inflicted by firearms with 9mm caliber ammunition. *Wiad Lek*. 2024;77(8):1569-74. doi: [10.36740/wlek202408106](https://doi.org/10.36740/wlek202408106)

207. **Zmiyevska YG, Savka IG.** Improvement of forensic medical diagnosis of projectile type injuries from automatic firearm chambered in 5.45 mm caliber through spatial 3D modeling. *Medicni perspektivi.* 2024;29(1):53-9. doi: [10.26641/2307-0404.2024.1.300596](https://doi.org/10.26641/2307-0404.2024.1.300596)

208. **Zub LO, Horban BV, Kulachek VT.** The link between moderate COVID-19 and delayed manifestation of glomerulonephritis: Insights from cluster analysis of TGF- β 1 and VEGF levels. *Ukrainian Journal of Nephrology and Dialysis.* 2024;1:35-41. doi: [10.31450/ukrjnd.1\(81\).2024.05](https://doi.org/10.31450/ukrjnd.1(81).2024.05)

Публікації науковців БДМУ в наукометричній базі Web of Science

2024

1. **Bakun O.** Mueller matrix polarization interferometry of optically anisotropic architectonics of biological tissue object fields: the fundamental and applied aspects. *Frontiers in Physics.* 2024;11:1302254. doi: [10.3389/fphy.2023.1302254](https://doi.org/10.3389/fphy.2023.1302254)

2. **Bakun OV, Yuzko OM.** Influence of probiotics on the nlrp3 – inflammasomme level in women with endometriosis associated with infertility in complex preparation for assisted reproductive technologies. *European Journal of Obstetrics & Gynecology and Reproductive Biology.* 2024;293:27. doi: [10.1016/j.ejogrb.2023.08.092](https://doi.org/10.1016/j.ejogrb.2023.08.092)

3. **Bambuliak A.** Pharmacological correction of the activity of bone remodelling markers in the oral fluid of patients with generalised periodontitis

depending on blood type. *Pharmacia*. 2024;71:1-6. doi: [10.3897/pharmacia.71.e114268](https://doi.org/10.3897/pharmacia.71.e114268)

4. Bambuliak AV, Kuzniak NB, Lopushniak LY, Dronyk II. Results of biochemical and histological studies after restoration of bone defects using cellular technologies in dental patients. *Medicni perspektivi*. 2024;29(2):159-67. doi: [10.26641/2307-0404.2024.2.307615](https://doi.org/10.26641/2307-0404.2024.2.307615)

5. Berbets A. Ukrainian maternity clinics in time of war: a struggle for life. *European Journal of Obstetrics & Gynecology and Reproductive Biology*. 2024;293:51-2. doi: [10.1016/j.ejogrb.2023.08.157](https://doi.org/10.1016/j.ejogrb.2023.08.157)

6. Bilookyi O. 3D digital holographic polarimetry of laser speckle fields formed by polycrystalline blood films: a tool for differential diagnosis of thyroid pathology. *Frontiers in Physics*. 2024;12:1-18. doi: [10.3389/fphy.2024.1426469](https://doi.org/10.3389/fphy.2024.1426469)

7. Chornous V. Bragg diffraction of higher orders on oblique helicoidal liquid crystal structures. *Liquid Crystals*. 2024;51(11):1847-57. doi: [10.1080/02678292.2024.2361484](https://doi.org/10.1080/02678292.2024.2361484)

8. Dudka IV, Khukhlina OS, Dudka TV, Hryniuk OY. Features of pancreatic parenchyma fibrosis in the comorbid course of chronic pancreatitis and chronic obstructive pulmonary disease. *Medicni Perspektivi*. 2024;29(4):101-8. doi: [10.26641/2307-0404.2024.4.319237](https://doi.org/10.26641/2307-0404.2024.4.319237)

9. Hovornyan AV, Ilashchuk TO. Long-term sequelae of coronavirus disease: long COVID-19 and cardiovascular outcomes (a literature review). *Zaporozhye Medical Journal*. 2024;26(3):223-3. doi: [10.14739/2310-1210.2024.3.292858](https://doi.org/10.14739/2310-1210.2024.3.292858)

10. Karatieieva SYu, Slobodian OM, Tsurkan IM, Grodetskyk VK. Comparative morphometric characteristics of the rectus femoris muscle of the hip according to the data of the ultrasound study. *World of Medicine and Biology*. 2024;2:71-6. doi: [10.26724/2079-8334-2024-2-88-71-76](https://doi.org/10.26724/2079-8334-2024-2-88-71-76)

11. Krupko O. Effect of silver ions on the optical properties of colloidal solutions of CdS/L-Cysteine nanoparticles. *Physics and Chemistry of Solid State*. 2024;25(4):910-6. doi: [10.15330/pcss.25.4.910-916](https://doi.org/10.15330/pcss.25.4.910-916)

12. Krupko O. Research of CdS/L-cystein colloid solutions using the method of mathematical planning. *Physics and Chemistry of Solid State*. 2024;25(1):45-50. doi: [10.15330/pcss.25.1.45-50](https://doi.org/10.15330/pcss.25.1.45-50)

13. Kryvetskyi VV, Kryvetska II, Kryvetskyi I, Ivanushko YG. First a priori Theoretical Evaluation of the Electroanalytical Cathodic Determination of Antibiotic Flavocillin. *Orbital - The Electronic Journal of Chemistry*. 2024;16(1):26-9. doi: [10.17807/orbital.v15i5.18803](https://doi.org/10.17807/orbital.v15i5.18803)

14. Lastivka I, Khlunovska L, Babintseva A. Advantages of the MS-MLPA in the diagnosis of Russell-Silver syndrome. *European Journal of Human Genetics*. 2024;32(Suppl 1):134.

15. Lastivka I, Khlunovska L, Babintseva A. An integrated approach to the diagnosis of mental retardation linked to a fragile X chromosome. *European Journal of Human Genetics*. 2024;32(Suppl 1):190-1.

16. Lastivka I, Khlunovska L. Peculiarities of phenotypic signs in inverted duplication of the long arm of chromosome 2 in the q35q37.3 area. Clinical case. *European Journal of Human Genetics*. 2024;32(Suppl 2):1090-1.

17. Lastivka I, Khlunovska L. Using the NGS method to diagnose CASGID syndrome. *European Journal of Human Genetics*. 2024;32(Suppl 2):1107.

18. Lenha E. Tactics for treating young children with pyelonephritis and vesicoureteral reflux associated with impaired fibrillogenesis. *Mol Cell Biochem*. 2023;478(3):531-8. doi: [10.1007/s11010-022-04529-7](https://doi.org/10.1007/s11010-022-04529-7)

19. Litvinenko O. Information Stokes-correlometry method to study polarization-inhomogeneous images of optically anisotropic self-assembled soft matter films. *Proceedings of SPIE - The International Society for Optical Engineering*. 2024;12985:129850L. doi: [10.1117/12.3022794](https://doi.org/10.1117/12.3022794)

20. Litvinenko O. 3D polarization-interference metrology of polycrystalline structure of self-assembled polycrystalline soft matter films. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12985:129850N. doi: [10.1117/12.3023044](https://doi.org/10.1117/12.3023044)

21. Litvinenko O, Pavlyukovich O, Pavlyukovich N. Optical Sensor System for 3D Jones Matrix Reconstruction of Optical Anisotropy Maps of Self-Assembled Polycrystalline Soft Matter Films. Sensors (Basel). 2024;24(5):1589. doi: [10.3390/s24051589](https://doi.org/10.3390/s24051589)

22. Litvinenko A, Wanchuliak O. Polarization methods and matrix interference systems for diagnosing the polycrystalline structure of soft matter layers. Proceedings of SPIE - The International Society for Optical Engineering. 2024;12985:129850P. doi: [10.1117/12.3022752](https://doi.org/10.1117/12.3022752)

23. Litvinenko A, Wanchuliak O. 3D digital polarization-holographic wavelet histology in determining the duration of mechanical damage to the myocardium. J Biophotonics. 2024;17(3):e202300372. doi: [10.1002/jbio.202300372](https://doi.org/10.1002/jbio.202300372)

24. Litvinenko A, Wanchuliak O. 3D polarization-interference holographic histology for wavelet-based differentiation of the polycrystalline component of biological tissues with different necrotic states. Forensic applications. J Biomed Opt. 2024;29(5):052920. doi: [10.1117/1.jbo.29.5.052920](https://doi.org/10.1117/1.jbo.29.5.052920)

25. Liubina L. Psychological Techniques for Counselling Individuals on Sexual Attitudes and Discrimination. Brain Broad Research in Artificial Intelligence and Neuroscience. 2024;15(3):132. doi: [10.70594/brain/15.3/9](https://doi.org/10.70594/brain/15.3/9)

26. Masykevich A. Parameters of aerobic biocomposting of various age wastewater sludge with the addition of plant raw materials. Chemistry & Chemical Technology. 2024;18(1):76-82. doi: [10.23939/chcht18.01.076](https://doi.org/10.23939/chcht18.01.076)

27. Masikevych YG, Masikevych AY. Modeling of smart bio-medical active polymeric hydrogel transdermal materials. *Journal of Engineering Sciences (Ukraine)*. 2024;11(1):C1-7. doi: [10.21272/jes.2024.11\(1\).c1](https://doi.org/10.21272/jes.2024.11(1).c1)

28. Moskaliuk VD, Balaniuk IV, Andrushchak MO, Sirota BV, Honcharuk LM, Chernetska NV, Ilika VV. Assessment of the efficiency of treatment of patients with COVID-19 (literature review). *Medicni perspektivi*. 2024;29(1):67-74. doi: [10.26641/2307-0404.2024.1.300502](https://doi.org/10.26641/2307-0404.2024.1.300502)

29. Moskaliuk VD, Kravchuk II, Randiuk YuO, Balaniuk IV. Structure of mycoses of the skin and its appendices in HIV-infected patients. *Medicni perspektivi*. 2024;29(4):218-26. doi: [10.26641/2307-0404.2024.4.319383](https://doi.org/10.26641/2307-0404.2024.4.319383)

30. Olinchuk V. Cross-Sectional Study to Evaluate Disparity in Healthcare Access for Patients With a Headache Having Cigna or Medicaid Insurance. *Cureus*. 2024;16(6):e63275. doi: [10.7759/cureus.63275](https://doi.org/10.7759/cureus.63275)

31. Pavlyukovich N, Khukhlina O. Blood Plasma Film Multifractal Scanning in COVID-19 Consequences Diagnostics. *J Biophotonics*. 2024;17(11):e202400356. doi: [10.1002/jbio.202400356](https://doi.org/10.1002/jbio.202400356)

32. Polonka I. Rethinking the concept of punishment: modeling the level of danger posed by criminals to society. *Amazonia Investiga*. 2024;13(77):246-56. doi: [10.34069/AI/2024.77.05.18](https://doi.org/10.34069/AI/2024.77.05.18)

33. Ryznychuk M. Association of vitamin D receptor Apa 1 rs7975232 polymorphism with growth hormone deficiency in children. *European Journal of Human Genetics*. 2024;32(Suppl 2):975-6.

34. Seleznova O. Health Care Guaranteeing as Important Factor of Social Security. *Journal of Pioneering Medical Sciences*. 2024;13(1):47-52. doi: [10.61091/jpms202413108](https://doi.org/10.61091/jpms202413108)

35. Semianiv I, Todoriko L. Applying geospatial multi-agent system to model various aspects of tuberculosis transmission. *New Microbes New Infect*. 2024;59:101417. doi: [10.1016/j.nmni.2024.101417](https://doi.org/10.1016/j.nmni.2024.101417)

36. Semianiv I, Todoriko L. The predictors of long COVID-19 syndrome in patients managed in out-patient healthcare settings. *European Respiratory Journal*. 2024;64(Suppl 1):PA302. doi: [10.1183/13993003.congress-2024.PA302](https://doi.org/10.1183/13993003.congress-2024.PA302)

37. Semianiv I, Todoriko L, Yeremenchuk I, Pidverbetska O. Multidrug-resistant tuberculosis and diabetes mellitus. *European Respiratory Journal*. 2024;64(suppl 68):PA2371. doi: [10.1183/13993003.congress-2024.PA2371](https://doi.org/10.1183/13993003.congress-2024.PA2371)

38. Shliusar O. A new spectrophotometric method for the quantitative determination of Metopimazine based on the absorbance of its sulfoxide. *Chemical Papers*. 2024;78(11):6585-91. doi: [10.1007/s11696-024-03558-4](https://doi.org/10.1007/s11696-024-03558-4)

39. Shliusar O. Determination of prothipendyl by difference spectrophotometric method based on the absorption of its sulfoxide. *Chemical Papers*. 2024;78(4):2613-9. doi: [10.1007/s11696-023-03266-5](https://doi.org/10.1007/s11696-023-03266-5)

40. Skapchuk TV, Kalinovska IV. The role of clinical and anamnestic data in the primary diagnosis of genital endometriosis. *Pathologia*. 2024;21(1):57-60. doi: [10.14739/2310-1237.2024.1.297162](https://doi.org/10.14739/2310-1237.2024.1.297162)

41. Sorokman TV, Chernei NY, Sokolnyk IS, Ostapchuk VH. Complex phenotype of Tourette syndrome in a ten-year-old boy (a clinical case). *Zaporozhye Medical Journal*. 2024;26(2):159-66. doi: [10.14739/2310-1210.2024.2.292978](https://doi.org/10.14739/2310-1210.2024.2.292978)

42. Sokolenko MIII, Sydoruchuk L3, Sokolenko AA. General immunologic reactivity of patients with COVID-19 and its relation to gene polymorphism, severity of clinical course of the disease and combination with comorbidities. *Medicni perspektivi*. 2024;29(3):108-17. doi: [10.26641/2307-0404.2024.3.313570](https://doi.org/10.26641/2307-0404.2024.3.313570)

43. Sydoruchuk A, Lytvyn B, Sydoruchuk L, Yarynych Y, Voronyuk K, Sydoruchuk R. Depression and anxiety in hypertensive patients under the conditions of war in Ukraine: cohort study. *Journal of Hypertension*. 2024;42(Suppl 1):e271. doi: [10.1097/01.hjh.0001022288.97399.dd](https://doi.org/10.1097/01.hjh.0001022288.97399.dd)

44. Sydoruchuk A, Tymkul D, Sydoruchuk L, Voronyuk K, Sokolenko A, Yarynych Y, Semianiv M, Repchuk Y, Kazantseva T, Petrynych O, Ivaschuk

S, Sydorчук R. The cohort study of adipocytes' secretory activity, vitamin D, parathyroid hormone, leptin resistance and obesity in hypertensive patients. *Journal of Hypertension*. 2024;42(Suppl 1):e225. doi: [10.1097/01.hjh.0001021760.19349.5e](https://doi.org/10.1097/01.hjh.0001021760.19349.5e)

45. Sydorчук A, Voronyuk K, Sydorчук L, Yarynych Y, Dzhuryak V, Sydorчук R. Associations of left ventricle hypertrophic geometric models with metabolic changes in hypertensive patients. *Journal of Hypertension*. 2024;42(Suppl 1):e179-80. doi: [10.1097/01.hjh.0001021204.38476.49](https://doi.org/10.1097/01.hjh.0001021204.38476.49)

46. Sydorчук LP. The role of nutritional support with probiotics in outpatients with symptomatic acute respiratory tract infections: a multicenter, randomized, double-blind, placebo-controlled dietary study. *BMC Nutr*. 2024;10(1):4. doi: [10.1186/s40795-023-00816-8](https://doi.org/10.1186/s40795-023-00816-8)

47. Sydorчук L, Ratsa V, Sydorчук A, Vasiuk V, Vroniuk K, Stepan V, Sydorчук R, Iftoda O. The complex interplay of Selenoprotein P, NO metabolites, and pancreatic enzymes in chronic pancreatitis and hypothyroidism is partially orchestrated by the SEPP1 gene's rs7579 polymorphism: focus on gender aspect. *Bangladesh Journal of Medical Science*. 2024;23(4):1038-47. doi: [10.3329/bjms.v23i4.76514](https://doi.org/10.3329/bjms.v23i4.76514)

48. Tashchuk VK, Bota RA. Effect of impaired myocardial contractility on coronary flow reserve and inflammatory processes in chronic coronary syndrome. *Zaporozhye Medical Journal*. 2024;26(4):269-74. doi: [10.14739/2310-1210.2024.4.305572](https://doi.org/10.14739/2310-1210.2024.4.305572)

49. Todoriko L. Human-beta-defensin-1, ferritin and interleukin-6: gender differences in patients with pulmonary tuberculosis. *European Respiratory Journal*. 2024;64(Suppl 68):PA646. doi: [10.1183/13993003.congress-2024.PA646](https://doi.org/10.1183/13993003.congress-2024.PA646)

50. Yeremenchuk I, Todoriko L, Toderika Y. Assessment of the effect of vitamin D levels in patients with pulmonary tuberculosis on the clinical course of

the disease. International Journal of Enteric Pathogens. 2024;8(4):147-50. doi: [10.34172/ijep.2020.30](https://doi.org/10.34172/ijep.2020.30)

51. Yosypenko Y. Accelerated Charge Transfer in the AgInS₂-Polymer Layer-by-Layer Films. Luminescence. 2024;39(10):e70001. doi: [10.1002/bio.70001](https://doi.org/10.1002/bio.70001)

52. Yosypenko Y, Yosypenko V. Optical properties and thermal sensitivity of AgInS₂ and AgInS₂/ZnS quantum dots embedded in barium sulphate and calcium carbonate matrices. Optical Materials. 2024;158(2):116441. doi: [10.1016/j.optmat.2024.116441](https://doi.org/10.1016/j.optmat.2024.116441)

53. Zmiyevska YG, Savka IG. Improvement of forensic medical diagnosis of projectile type injuries from automatic firearm chambered in 5.45 mm caliber through spatial 3D modeling. Medicni perspektivi. 2024;29(1):53-9. doi: [10.26641/2307-0404.2024.1.300596](https://doi.org/10.26641/2307-0404.2024.1.300596)

54. Zmiyevska Y, Savka I. Three-Dimensional Modeling of Firearm Injuries in Forensic Medicine. Galician Medical Journal. 2024; 31(4):e-GMJ2024-A28. doi: [10.21802/e-GMJ2024-A28](https://doi.org/10.21802/e-GMJ2024-A28)

**Збірник публікацій науковців Буковинського державного
медичного університету в наукометричних базах даних Scopus
та Web of Science за 2024 р.**

Автори:

С.І. Задерей, провідний бібліотекар інформаційно-бібліографічного відділу;

О.К. Гімчинська, заступник директора бібліотека;

Г.Г. Кіселиця, директор бібліотеки БДМУ.

Комп'ютерна верстка: *С.І. Задерей*

Буковинський державний медичний університет

0372, м. Чернівці, пл. Театральна, 2

<https://www.bsmu.edu.ua/>

Бібліотека БДМУ

0372, м. Чернівці, вул. Богомольця, 2

<https://medlib.bsmu.edu.ua/>