|  |
| --- |
| **Відомості щодо публікацій у зарубіжних виданнях, що індексуються в базах даних Web of Science та Scopus за 2021 рік** |
| **№ з/п** | **Стаття** | **Посилання****Scopus/Web of Science** |
| **Буковинський державний медичний університет** |
|  | Bachinsky, V., Vanchulyak, O.Y., Ushenko, A.G., Ushenko, Y.A., Dubolazov, A.V., Bykov, A., Hogan, B., Meglinski, I. Diagnosis of Acute Coronary Insufficiency by the Method of Mueller Matrix Analysis of Myosin Myocardium Networks (Book Chapter). 2021, P.53-87 | <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104285590&doi=10.1007%2f978-981-16-1450-7_3&partnerID=40&md5=d6c5859d0a49bbcf8102988403f7fa89>  |
|  | Olha S. Shevchenko, Liliia D. Todoriko, Iryna A. Ovcharenko, Olga O. Pogorelova , Ihor O. Semianiv. A mathematical model for predicting the outcome of treatment of multidrud-resistant tuberculosis. Wiadomości Lekarskie. 2021, Р. 1649-1654 | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202107117.pdf>  |
| **Державна установа «Науково-практичний медичний уентр дитячої кардіології та кардіохірургії Міністерства охорони здоров’я України»** |
|  | Different type of matrix for cardiac implants: biomedical and bioengineering aspects (Review) / Shchotkina N., Sokol A., Dolinchuk L., Skorohod I., Filipov R., Shepeleva O., Rudenko N., Yemets I. // Cell and Organ Transplantology. 2021; 9(1):xx-xx. DOI: 10.22494/cot.v9i1. | <http://www.transplantology.org/2021-9-1-en/>  |
|  | Optimized method of bovine pericardium decellularization for tissue engineering / Nataliia V. Shchotkina, Anatoliy A. Sokol, Oleksandr Yu. Galkin, Glib I.Yemet, Liudmyla V. Dolinchuk, Nadiya M. Rudenko, Iliia M.Yemets // Wiadomości Lekarskie. – 2021 – Vol. LXXIV. ISSUE 4, April 2021;74(4):815-820. DOI:10.36740/WLek202104101 | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202104101.pdf>  |
|  | The effect of increased adherence to glycemic control on coronary heart disease and quality of life in patients with concomitant impaired glucose metabolism/ Dzhun Y, Mankovsky G, Rudenko N, Mankovsky B, Marushko Y.//Georgian Med News. 2021 Sep;(318):86-93. | <https://pubmed.ncbi.nlm.nih.gov/34628385/>  |
|  | Ураження серця при ювенільній системній склеродермії/ Омельченко  Л.І. , Муквіч О.М., Бельська О.А., Дудка І.В., Климишин Ю.І., Руденко Н.М., Калашнікова Р.В., Вдовіна Н.М., Людвік Т.А., Ісмакаєва Д.Л.// Медичні перспективи. 2021р., Том XXVI №3,c. 219-227 | <https://medpers.dmu.edu.ua/issues/2021/N3/219-227.pdf>  |
|  | Glib I. Yemets, Oleksandra V. Telehuzova, Andrii V. Maksymenko, Georgiy B. Mankovsky, Yevhen Y. Marushko, Arkadii A. Dovgalyuk, Illya M. Yemets. Transcatheter versus surgical aortic valve replacement: first experience with a new tavi system. Wiadomosci Lekarskie, VOLUME LXXIV, ISSUE 4, APRIL 2021 DOI: 10.36740/WLek202104108 | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202104108.pdf>  |
|  | G.I. Yemets, O.V. Telehuzova, Ye.A. Chernetskyi, G.B. Mankovskyi, Ye.Yu. Marushko. Mini-invasive aortic valve replacement in 97-year patient. Novosti Khirurgii 2021-08-26 | journal-article DOI: 10.18484/2305-0047.2021.4.510 | <http://www.surgery.by/details.php?&lang=en&year=2021&issue=4&number=13>  |
|  | Ємець Г. І.,Телегузова О. В.,Маньковський Г. Б.,Максименко А. В.,Марушко Є. Ю., Довгалюк А. А.,Сокол А. А., Ємець І. М. Трансапікальна транскатетерна імплантація протеза аортального клапана в Україні: перший досвід застосування пристрою xpand. Ukrainian Journal of Cardiovascular Surgery https://doi.org/10.30702/ujcvs/20.4009/047061-067/77 УДК 616.132.11:616-77 | <http://cvs.org.ua/index.php/ujcvs/article/view/368>  |
|  | Ємець Г. І.,Телегузова О. В.,Маньковський Г. Б.,Максименко А. В.,Марушко Є. Ю., Довгалюк А. А.,Сокол А. А., Ємець І. М. Особливості ехокардіографічної оцінки різних етапів транскатетерної імплантації аортального клапана трансапікальним доступом. Український кардіологічний журнал DOI https://doi.org/10.31928/1608-635X-2021.1.4351 Mar 22, 2021 | <https://ucardioj.com.ua/index.php/UJC/article/view/256>  |
|  | Natural history of pulmonary atresia with intact ventricular septum (PAIVS) and critical pulmonary stenosis (CPS) and prediction of outcome/ Wolter A, Markert N, Wolter JS, Kurkevych A, Degenhardt J et al.// Archives of Gynecology and Obstetrics, 304(1). – 2021: 81-90 | <https://pubmed.ncbi.nlm.nih.gov/33585987/>  |
|  | A successful repair of pseudocoarctation with associated aortic arch aneurysm in an eight-month-old infant./ Sekelyk R, Abdurakhmanov Z, Kurkevych A, Tammo R, Mykychak Y, Yemets I//World Journal for Pediatric and Congenital Heart Surgery, 12(3). – 2021: 436-438 | <https://journals.sagepub.com/doi/10.1177/2150135118825266>  |
|  | Prenatal Diagnosis and Outcome of Congenital Corrected Transposition of the Great Arteries – A Multicenter Report of 69 Cases. Vorisek CN, Enzensberger C, Willomeit S, Kurkevych A. et al. Ultraschall in Med – European Journal of  Ultrasound, eFirst; DOI: 10.1055/a-1069-7698. | <https://www.thieme-connect.de/products/ejournals/abstract/10.1055/a-1069-7698>  |
|  | Fetal Echocardiography in Predicting Postnatal Outcome in Borderline Left Ventricle/ Vorisek CN, Bischofsberger L, Kurkevych A, Yürökür U, et al.//Ultraschall in Med – European Journal of Ultrasound, eFirst; DOI: 10.1055/a-1530-5240 | <https://www.thieme-connect.de/products/ejournals/abstract/10.1055/a-1530-5240>  |
|  | The impact of mobilization protocols on the length of postoperative hospitalization among cardiac surgery patients.//Vitomskyi V. V., Lazarіeva O. B., Doroshenko E. Yu., Vitomska M. V., Kovalenko T. М., Hertsyk A. М., Gavreliuk S. V.// Zaporozhye medical journal. 23 (2), 2021. 259-265 | <http://zmj.zsmu.edu.ua/article/view/228781>  |
|  | Comparison of three respiratory physical therapy techniques and their impact on pulmonary function restoration among cardiac surgery patients in hospital settings/ Vitomskyi V// Vitomskyi V | <http://zmj.zsmu.edu.ua/article/download/226538/236539/545371>  |
| **Донецький національний медичний університет** |
|  | Bondarenko, S.; Filipenko, V.; Karpinsky, M.; Karpinska, O.; Ivanov, G.; Maltseva, V.; Badnaoui, A. and Schwarzkopf, R. /Osseointegration of porous titanium and tantalum implants in ovariectomized rabbits: A biomechanical study// World J Othop 2021; 12(4): 214-222 [DOI: 10.5312/wjo.v12.i4.214] | <https://www.wjgnet.com/2218-5836/full/v12/i4/214.htm>  |
|  | Kykosh G.V., Khmyzov S.O., Karpinsky M.Yu. /Role of Plantar Aponeurosis in the Formation of Cavus Component in Recurrent Congenital Talipes Equinovarus// EC Orthopaedics.2021; 12(10): 73-84. |  |
|  | Влияние варусной деформации средней трети бедра на силу мышц нижней конечности / Романенко К.К., Карпинская Е.Д., Прозоровский Д.В. // Georgian Medical News. 2021. N 12 (321). – С 102-111. PMID: 35000917 | <https://pubmed.ncbi.nlm.nih.gov/35000917/>  |
| **Український науково-практичний центр ендокринної хірургії, трансплантації ендокринних органів і тканин Міністерства охорони здоров’я України** |
|  | Prigge R, McKnight JA, Wild SH; … Globa E, Zelinska N. International comparison of glycaemic control in people with type 1 diabetes: an update and extension. Diabet Med. 2021 Dec 10:e14766. doi:10.1111/dme.14766. Epub ahead of print. PMID: 34890078. https://doi.org/10.1111/dme.14766 | <https://onlinelibrary.wiley.com/doi/10.1111/dme.14766>  |
|  | Hughes AE, De Franco E, Globa E, Zelinska N, Hilgard D, Sifianou P, Hattersley AT, Flanagan SE. Identification of GCK-maturity-onset diabetes of the young in cases of neonatal hyperglycemia: A case series and review of clinical features. Pediatr Diabetes. 2021; Jun 4: 1–6. |  <https://doi.org/10.1111/pedi.13239>  |
|  | A.Janez, T. Battelino, T.Klupa, … N. Zelinska. Hybrid Closed-Loop Systems for the Treatment of Type 1 Diabetes: A Collaborative, Expert Group Position Statement for Clinical Use in Central and Eastern Europe. Diabetes Ther (2021).  | <https://doi.org/10.1007/s13300-021-01160-5>  |
|  | Mortality in children with monogenic diabetes. E Globa, N Zelinska, E De Franco, J Houghton, M Johnson, S Ellard. European Society for Paediatric Endocrinology (ESPE) 59th Annual Meeting, Online, September 2021: Abstracts. Horm Res Paediatr 2021;94:101. DOI:10.1159/000518849  | <https://www.karger.com/Article/Pdf/518849>  |
|  | Case of HNF1B MODY. V Yenhovatova, E Globa, N Zelinska, K Patel. European Society for Paediatric Endocrinology (ESPE) 59th Annual Meeting, Online, September 2021: Abstracts. Horm Res Paediatr 2021;94:261. DOI:10.1159/000518849.  | <https://www.karger.com/Article/Pdf/518849>  |
|  | Different schemes of insulin therapy (CSII and MDII) in children with DM1 in a Dnipro city. V Yenhovatova, N Zelinska, E Globa. European Society for Paediatric Endocrinology (ESPE) 59th Annual Meeting, Online, September 2021: Abstracts. Horm Res Paediatr 2021;94:246. DOI:10.1159/000518849.  |  <https://www.karger.com/Article/Pdf/518849>  |
|  | Товкай ОА, Паламарчук ВО, Мазур ОВ, Войтенко ВВ, Зелінська НБ, Глоба ЄВ. Рак прищитоподібноі залози у підлітка з критичним системним остеопорозом. Проблеми ендокринної патології. 2021;1:58-65. doi: https://doi.org/10.21856/j-PEP.2021.1.08  | <https://www.jpep.endocrinology.org.ua/index.php/1/article/view/105/62>  |
|  | Pankiv V., Yuzvenko T, Kobyliak N, Pankiv I. Correction of androgen deficiency in men with type 2 diabetes. Reviews on Recent Clinical Trials. 2021. Vol.16. DOI: 10.2174/1574887116666211202155304  | <https://www.eurekaselect.com/article/119219>  |
|  | Kravchenko VI, Grossman A, Pankiv VI et al. Selenium supply and thyroid condition in Graves’ disease in the region of iodine deficiency. Problems of Endocrine Pathology. 2021;1:26-33. DOI:10.21856/j-PEP.2021.1.04.  | <https://www.jpep.endocrinology.org.ua/index.php/1/article/view/59/34>  |
|  | Pankiv V. Effect of Cholecalciferol Supplementation on Bone Turnover Markers in Children and Adolescents With Type 1 Diabetes Mellitus. Journal of the Endocrine Society. 2021; Volume 5, Issue Supplement\_1, April-May, Page A274,  | <https://doi.org/10.1210/jendso/bvab048.556>  |
|  | Pankiv VI, Koval SM, Pankiv IV, Mysnychenko O V. Vitamin D status in outpatients attending the center of endocrinology. Problems of Endocrine Pathology. 2021;78(4):50-56. Doi 10.21856/j-PEP.2021.4.07.  | <https://ojs.endocrinology.org.ua/index.php/1/article/view/815/734>  |
|  | Josbert J Keller, Rogier E Ooijevaar, Christian L Hvas, Sergiy Tkach et al. A standardised model for stool banking for faecal microbiota transplantation: a consensus report from a multidisciplinary UEG working group. United European Gastroenterol J. 2021 Mar;9(2):229-247. doi: https://onlinelibrary.wiley.com/doi/10.1177/2050640620967898 | <https://journals.sagepub.com/doi/pdf/10.1177/2050640620967898>  |
| **Запорізький державний медичний університет** |
|  | Hotsulia A.S., Zazharskyi V.V., Davydenko P.O., Kulishenko O.M., Parchenko V.V. Experimental simulation of tuberculosis and its features in rabbits under conditions of isoniazid and N'-(2-(5- ((theophyline-7-yl) methyl)-4-ethyl)-1,2,4-triazole-3- ylthio)acetyl)isonicotinohydrozide. Ukrainian Journal of Ecology, 2021, 11(3), 135-140. doi: 10.15421/2021\_155 | <https://ieeexplore.ieee.org/document/771073/authors#authors>  |
|  | Zazharskyi, V., Bigdan, O., Parchenko, V., Parchenko, M., Fotina, T., Davydenko, P., & et al (2021). Antimicrobial Activity of Some Furans Containing 1,2,4- Triazoles. Archives Of Pharmacy Practice, 12(2),60-65. |  <https://doi.org/10.51847/RbJb3waUBB>  |
|  | Bihdan O.A., Parchenko V.V.. Chemical modification and Physicochemical properties of new derivatives 5-(thiophen-3-ilmethyl)-4-R1-1,2,4-triazole-3-thiol. Research Journal of Pharmacy and Technology. 2021; 14(9):4621-9. doi: 10.52711/0974-360X.2021.00803 | <https://rjptonline.org/AbstractView.aspx?PID=2021-14-9-17>  |
|  | Karpun Ye, Parchenko V, Fotina T, Demianenko D, Fotin A, Nahornyi V, Nahorna N (2021) The investigation of antimicrobial activity of some s-substituted bis-1,2,4-triazole-3-thiones. Pharmacia. 68(4): 797-804. https://doi.org/10.3897/pharmacia.68.e65761 | <https://doi.org/10.3897/pharmacia.68.e65761>  |
|  | Karpun, Ye. Polishchuk, N., Synthesis and Antimicrobial Activity of S-Substituted Derivatives of 1,2, 4-Triazol-3-Thiol (June 30, 2021). ScienceRise: Pharmaceutical Science, 3 (31), 64-69, 2021; doi:  | <https://doi.org/10.15587/2519-4852.2021.235976>  |
|  | Karpun, Y. (2021). Synthesis, Structure and Properties of Novel S-Substituted BIS-1,2,4-Triazoles. Hacettepe University Journal of the Faculty of Pharmacy, 41 (3), 150-161. DOI: 10.52794/hujpharm.973420 | <https://dergipark.org.tr/en/pub/hujpharm/issue/65437/973420>  |
|  | Pharmacological Correction of Thiol-Disulphide Imbalance in the Rat Brain By Intranasal form of Il-1b Antagonist in a Model of Chronic Cerebral Ischemia / Belenichev I.F, Burlaka BS, Bukhtiyarova N.V., Suprun E. V., Aliyeva E.G., Ishchenko A.M., Simbirtsev A.S. Neurochemical Journal, 2021, Vol. 15, No. 1, P. 30–36. DOI: 10.1134/s1819712421010153 | <https://link.springer.com/article/10.1134/S1819712421010153>  |
|  | Burlaka B.S., Bielenichev I. F. A study on toxicity, local irritative effect of and allergic response to a novel intranasal medication containing N-phenylacetyl-L-prolylglycine ethyl ester Запорожский медицинский журнал. 2021. Т. 23, № 1 (124). С. 126-131. DOI: 10.14739/2310-1210.2021.1.224929. | <http://zmj.zsmu.edu.ua/article/view/224929>  |
|  | Influence of different Resveratrol dosage forms оn indicators of endogenous neuroprotection in experimental hypoestrogenic state / Zaychenko G.V, Stryga O.A., Belenichev I.F, Sorokopud K.Y. Biological Markers and Guided Therapy. 2021, Vol 8, № 1. Р.1-11. doi.org/10.12988/bmgt.2021.91022 | <http://www.m-hikari.com/bmgt/bmgt2021/bmgt1-2021/91022.html>  |
|  | Design, synthesis and anticonvulsant activity of new Diacylthiosemicarbazides / Kholodniak O.V., Stavytskyi V.V., Kazunin M.S., Bukhtiyarova N. V., Berest G.G., Belenichev I.F., Kovalenko S. I. Biopolymers and Cell. 2021. Vol. 37, N2. P. 125-142.  | <http://dx.doi.org/10.7124/bc.000A46>  |
|  | Бєленічев І.Ф., Єгоров А.А. Синергізм фармакологічного ефекту гліцину та тіотріазоліну. Патологія. 2021. Т.18, N1 (51). С. 26-32.  | <https://doi.org/10.14739/2310-1237.2021.1.228919>  |
|  | Kryvenko V.I., Kolesnyk Ю.М., Belenichev I.F., Pavlov S.V. Thiotriazolin effectiveness in complex treatment of patients with post-COVID syndrome. Zaporozhye Medical Journal 2021. No 3. P. 402-411. DOI: 10.14739/2310-1210.2021.3.229981. | <http://zmj.zsmu.edu.ua/article/view/229981>  |
|  | Neurochemical status of nitric oxide in the settings of the norm, ishemic event of central nervous system, and pharmacological intervention / Belenichev I.F., Gorbachova S., Pavlov S., Bukhtiyarova N., Puzyrenko A., Brek O. Georgian Med News. 2021. Vol 6. No 315. Р.169-176. PMID: 34365445. | <https://pubmed.ncbi.nlm.nih.gov/34365445/>  |
|  | The effect of intranasal administration of an IL-1b antagonist (RAIL) on the state of the nitroxydergic system of the brain during modeling of acute cerebrovascular accident / Burlaka B.S., Belenichev I.F., Ryzhenko O.I., Ryzhenko V.P., Aliyeva O.G., Makyeyeva L.V, Popazova OO, Bak P.G. Pharmacia 2021. 68(3). P. 665–670. | <https://doi.org/10.3897/pharmacia.68.e71243>  |
|  | Neuroprotective and anti-apoptotic activity of the IL-1 Antagonist RAIL-gel in rats after ketamine anesthesia / Belenichev I.F., Burlaka B.S., Ryzhenko O.I., Ryzhenko V.P., Aliyeva O.G., Makyeyeva L. Pharmakeftiki, 2021. Vol. 33, N Iss. II. P. 97-106.  | <https://www.hsmc.gr/wp-content/uploads/2015/12/issue_2_2021.pdf>  |
|  | Tetiana Ihnatova, Andriy Kaplaushenko, Yuliia Frolova, Evheniy Pryhlo. Synthesis and antioxidant properties of some new 5-phenethyl-3-thio-1,2,4-triazoles. Pharmacia.2021. 68(1): 129–133 (Журнал видається Bulgarian Pharmaceutical Scientific Society) | <https://doi.org/10.3897/pharmacia.68.e53320>  |
|  | Study of the structure of products of interaction between some naphthoquinone derivatives and pharmaceutical substances suppository / A. Donchenko, Miedviedieva K.P. Vasyuk S.O. et al. J. Fac. Pharm. Ankara. 2021. Vol. 45, № 2. P. 321-331.Doi: 10.33483/jfpau.835875 | <https://dergipark.org.tr/tr/pub/jfpanu/issue/60474/835875>  |
| **Координаційний центр трансплантації органів, тканин та клітин** |
|  | The clinical effectiveness of cryopreserved human amniotic membrane in diabetic foot syndrome/ Ustymenko A., Nemtinov P., Bolgarska S., Zaika L., Shablii V., Bukreeva T., Orlenko V., Palіanytsia S.// Cell and Organ Transplantology. 2021; 9(2):in press. doi: 10.22494/cot.v9i2.129. | <http://transplantology.org/2021-9-2/article-01/>  |
| **Львівський національний медичний університет імені Данила Галицького** |
|  | Turkina V., Pryzyhley H., Dyka M. et al. Іnitial assessment of hafnium tetrafluoride biological effects in rats following single intratracheal instillation. Current Topics in Toxicology. 2021. Vol. 17. Р. 69 – 77. (IF 0.137) | <http://researchtrends.net/tia/article_pdf.asp?in=0&vn=17&tid=50&aid=6781>  |
|  | Ackermann M, Anders H-J, Bilyy R, Bowlin GL, Daniel C, De Lorenzo R, Egeblad M, Henneck T, Hidalgo A, Hoffmann M, Hohberger B, Kanthi Y, Kaplan MJ, Knight JS, Knopf J, Kolaczkowska E, Kubes P, … Herrmann M. Patients with COVID-19: in the dark-NETs of neutrophils. Cell Death Differ. 2021; . Doi: 10.1038/s41418-021-00805-z, IF=15.83 | <https://www.nature.com/articles/s41418-021-00805-z>  |
|  | Bilyy R, Pagneux Q, François N, Bila G, Grytsko R, Lebedin Y, Barras A, Dubuisson J, Belouzard S, Séron K, Boukherroub R, Szunerits S. Rapid Generation of Coronaviral Immunity Using Recombinant Peptide Modified Nanodiamonds. Pathog (Basel, Switzerland). 2021; 10(7). Doi: 10.3390/pathogens10070861, IF=3.405 | <https://www.mdpi.com/2076-0817/10/7/861>  |
|  | Rabets A, Bila G, Grytsko R, Samborskyy M, Rebets Y, Vari SG, Pagneux Q, Barras A, Boukherroub R, Szunerits S, Bilyy R. The Potential of Developing Pan-Coronaviral Antibodies to Spike Peptides in Convalescent COVID-19 Patients. Arch Immunol Ther Exp (Warsz). 2021; 69(1):5. Doi: 10.1007/s00005-021-00607-8, IF=4.291 | <https://link.springer.com/article/10.1007/s00005-021-00607-8>  |
|  | T.I. Chaban, V.T. Foliush, V.V. Ogurtsov, V.S. Matiychuk. Synthesis, Anti-InflammatoryPropertiesandMolecularDockingof 2-(5-Aryltetrazol-2-yl)-and 2-(1H-Tetrazol-5-ylsulphanyl)-N-Thiazol-2-ylacetamides. RussianJournalofBioorganicChemistry – 2021 - Vol. 47 (4), - P. 889-895.DOI:https://doi.org/10.1134/S1068162021040051 //https://link.springer.com/article/10.1134/S1068162021040051?utm\_source=xmol&utm\_medium=affiliate&utm\_content=meta&utm\_campaign=DDCN\_1\_GL01\_metadata | <https://link.springer.com/article/10.1134/S1068162021040051>  |
|  | Chaban T., Matiichuk Y.,Chulovska Z., Tymoshuk O., Chaban I., Matiychuk V.Synthesisandbiologicalevaluationofnew 4-oxo-thiazolidin-2-ylidene derivativesasantimicrobialagents. ArchivderPharmazie – 2021 -Vol. 354(7), P. 2100037. DOI: https://doi.org/10.1002/ardp.202100037 // https://onlinelibrary.wiley.com/doi/10.1002/ardp.202100037 | <https://doi.org/10.1002/ardp.202100037>  |
|  | Y. Matiichuk, Y. Gorak, R. Martyak, T. Chaban, V. Ogurtsov, I. Chaban, V. Matiychuk. Synthesisandantimicrobialactivityof 4-(5-aryl-2-furoyl)morpholinesand 4-[(5-aryl-2-furyl)carbonothioyl]morpholines. Pharmacia – 2021 – Vol. 68 (1) - P. 175–179. DOI: http://dx.doi.org/10.3897/pharmacia.68.e46942 //  | <https://pharmacia.pensoft.net/article/46942/>  |
|  | T. Chaban, Y. Matiichuk, O. Komarytsya, Y.Sogujko, I. Chaban, V. Ogurtsov, V. Matiychuk. Antioxidantactivityofsome n3 substitutedthiazolo[4,5-b]pyridines. BiointerfaceResearchinAppliedChemistry – 2021 – Vol. 11 (3) - P. 10955–10967. DOI: https://doi.org/10.33263/BRIAC113.1095510967 //  | <https://biointerfaceresearch.com/wp-content/uploads/2020/11/20695837113.1095510967.pdf>  |
|  | Z. Сhulovska, I. Drapak, T. Chaban, I. Chaban, V. Ogurtsov, V. Matiychuk.Synthesis, anticancerandantioxidantpropertiesofsome 4-thioxo-thiazolidin-2-ones. EuropeanChemicalBulletin,– 2021 – Vol. 10 (3) - P. 147–154. DOI: http://dx.doi.org/10.17628/ecb.2021.10.147-154 //  | <http://www.eurchembull.com/index.php/ECB/article/view/2618>  |
|  | V. Horishny, T. Chaban,V. Matiychuk. Synthesisandanticancerpropertiesof 5-(1H-benzoimidazol-2-ylmethylene)-4-oxo-2- thioxothiazolidin-3-ylcarboxilic acids. Pharmacia – 2021 – Vol. 68 (1) - P. 195–200. DOI: https://doi.org/10.3897/pharmacia.68.e49224 // |  <https://pharmacia.pensoft.net/article/49224/>  |
|  | T. Chaban, M. Arshad, L. Kostyshyn, I. Drapak, V. Matiychuk. Synthesis, moleculardockingandantimicrobialactivities 2-(1-allyl-1H-tetrazol-5-ylsulfanyl)-N-(aryl)acetamides. EuropeanChemicalBulletin,– 2021 – Vol. 10 (4) - P. 230–236. DOI: http://dx.doi.org/10.17628/ecb.2021.10.230-236 //  | <http://www.eurchembull.com/index.php/ECB/article/view/2630>  |
|  | T. Chaban, V. Horishny, M. Arshad, L. Kostyshyn, I. Drapak, V. Matiychuk. Synthesis, moleculardockingandantimicrobialactivitiesof 5-(4-substituted-benzyl)-2-(furan/thiophen-2-ylmethylene hydrazono)thiazolidin-4-ones. BiointerfaceResearchinAppliedChemistry – 2021 – Vol. 11 (4) - P. 12434–12446. DOI: https://doi.org/10.33263/BRIAC114.1243412446 //  | <https://biointerfaceresearch.com/wp-content/uploads/2021/01/20695837114.1243412446.pdf>  |
|  | Y. Matiichuk, T. Chaban, V. Matiychuk. Anticancerpropertiesofsomenovel 2-hetaryl-3-(5-arylfuran-2-yl)-acrylonitriles. BiointerfaceResearchinAppliedChemistry – 2021 – Vol. 11 (2) - P. 8844–8853. DOI: https://doi.org/10.33263/BRIAC112.88448853 //  | <https://biointerfaceresearch.com/wp-content/uploads/2020/08/20695837112.88448853.pdf>  |
|  | Myrko I., Chaban T., Matiichuk Y., Arshad M., Matiychuk V.Approachesforthesynthesis, chemicalmodificationandbiologicalpropertiesof n-acylphenothiazines. CurrentChemistryLetters – 2021 - Vol. 10(4) – P. 377–392.DOI: https://doi.org/10.5267/j.ccl.2021.5.005 | <https://www.growingscience.com/ccl/Vol10/ccl_2021_24.pdf>  |
|  | Chaban T., Matiychuk V.Approachestosynthesisandchemicalmodificationofisorhodanineanditsderivatives (microreview). ChemistryofHeterocyclicCompounds – 2021 - Vol. 57(7-8) - P. 740–742.DOI:https://doi.org/10.1007/s10593-021-02977-5 //https://link.springer.com/article/10.1007/s10593-021-02977-5?utm\_source=xmol&utm\_medium=affiliate&utm\_content=meta&utm\_campaign=DDCN\_1\_GL01\_metadata | <https://link.springer.com/article/10.1007/s10593-021-02977-5>  |
|  | Buzun K, Kryshchyshyn-Dylevych A, Senkiv J, Roman O, Gzella A, Bielawski K, Bielawska A, Lesyk R. Synthesis and Anticancer Activity Evaluation of 5-[2-Chloro-3-(4-nitrophenyl)-2-propenylidene]-4-thiazolidinones. Molecules. 2021 Jan;26(10):3057.https://doi.org/10.3390/molecules26103057 | <https://www.mdpi.com/1420-3049/26/10/3057>  |
|  | Holota S, Komykhov S, Sysak S, Gzella A, Cherkas A, Lesyk R. Synthesis, Characterization and In Vitro Evaluation of Novel 5-Ene-thiazolo[3,2-b][1,2,4]triazole-6(5H)-ones as Possible Anticancer Agents. Molecules. 2021 Jan;26(4):1162.https://doi.org/10.3390/molecules26041162 | <https://doi.org/10.3390/molecules26041162>  |
|  | Mishchenko M, Shtrygol S, Lozynskyi A, Khomyak S, Novikov V, Karpenko O, Holota S, Lesyk R. Evaluation of Anticonvulsant Activity of Dual COX-2/5-LOX Inhibitor Darbufelon and Its Novel Analogues. Scientia Pharmaceutica. 2021 Jun;89(2):22. https://doi.org/10.3390/scipharm89020022 | <https://doi.org/10.3390/scipharm89020022>  |
|  | Lozynskyi A, Konechnyi Y, Senkiv J, Yushyn I, Khyluk D, Karpenko O, Shepeta Y, Lesyk R. Synthesis and Biological Activity Evaluation of Novel 5-Methyl-7-phenyl-3H-thiazolo[4,5-b]pyridin-2-ones. Scientia Pharmaceutica. 2021 Dec;89(4):52.https://doi.org/10.3390/scipharm89040052 | <https://doi.org/10.3390/scipharm89040052>   |
|  | Kryshchyshyn-Dylevych A, Radko L, Finiuk N, Garazd M, Kashchak N, Posyniak A, Niemczuk K, Stoika R, Lesyk R. Synthesis of novel indole-thiazolidinone hybrid structures as promising scaffold with anticancer potential. Bioorganic & Medicinal Chemistry. 2021 Nov 15;50:116453.https://doi.org/10.1016/j.bmc.2021.116453 | <https://doi.org/10.1016/j.bmc.2021.116453>  |
|  | Holota S, Lozynskyi A, Konechnyi Y, Shepeta Y, Lesyk R. 5-[4-(tert-Butyl) cyclohexylidene]-2-thioxothiazolidin-4-one. Molbank. 2021 Dec;2021(4):M1281.https://doi.org/10.3390/M1281 | <https://doi.org/10.3390/M1281>  |
|  | Holota S, Yushyn I, Khyluk D, Vynnytska R, Lesyk R. N-(3-Cyano-4,5,6,7-tetrahydrobenzothiophen-2-yl)-2-[[5-[(1, 5-dimethyl-3-oxo-2-phenylpyrazol-4-yl)amino]-1,3,4-thiadiazol-2-yl] sulfanyl]acetamide. Molbank. 2021 Jun;2021(2):M1211.https://doi.org/10.3390/M1211 | <https://doi.org/10.3390/M1211>  |
|  | Lozynskyi AV, Derkach HO, Zasidko VV, Konechnyi YT, Finiuk NS, Len YT, Kutsyk RV, Regeda MS, Lesyk RB. Antimicrobial and cytotoxic activities of thiazolo[4,5-b]pyridine derivatives. Biopolymers & Cell. 2021;37(2):153.doi: http://dx.doi.org/10.7124/bc.000A53 | <http://biopolymers.org.ua/content/37/2/153/>  |
|  | Holota SM, Nektegayev IO, Soronovych II, Chubuchna II, Kolishetska MA, Sysak SP, Regeda MS, Lesyk RB. The novel pyrazolin-5-one bearing thiazolidin-4-ones: synthesis, characterization and biological evaluation. Biopolymers&Cell. 2021;37(1):46.http://dx.doi.org/10.7124/bc.000A4B | <http://dx.doi.org/10.7124/bc.000A4B>  |
|  | Lozynskyi AV, Yushyn IM, Konechnyi YT, Roman OM, Matiykiv OV, Smaliukh OV, Mosula LM, Polovkovych SV, Lesyk RB. Synthesis and evaluation of biological activity of 1-[2-amino-4-methylthiazol-5-yl]-3-arylpropenones. Biopolymers and Cell. 2021;37(5):389-99.http://dx.doi.org/10.7124/bc.000A64 | <http://dx.doi.org/10.7124/bc.000A64>  |
|  | Rumynska TM, Hural AR, Konechnyi YT, Vynnytska RB, Lozynskyi AV, Salyha YT, Korniychuk OP, Lesyk RB. Microbial biofilms and some aspects of anti-inflammatory drug use. Biopolymers & Cell. 2021;37(4):247.http://dx.doi.org/10.7124/bc.000A57 | <http://dx.doi.org/10.7124/bc.000A57>  |
|  | Kutelmakh O., Lesyk R., Chumakov Yu.,Bondar S., Dronenko V., Shki lniak L.Indicators of mineral metabolismand dental status of young rats born from femalewith methionine-induced hyperhomocysteinemia. Ukr. Biochem. J., 2021;93(6):93-100. doi: https://doi.org/10.15407/ubj93.06.093 | <https://doi.org/10.15407/ubj93.06.093>  |
|  | Мицик ЮО, Боржієвський АЦ, Кобільник ЮС, Дутка ІЮ, Шуляк ОВ, Воробець ДЗ. Роль вимірюваного коефіцієнта дифузії біпараметричної МРТ як променевого маркера раку передміхурової залози. Проблеми радіаційної медицини та радіобіології. 2021;26:541–53. doi: 10.33145/2304-8336-2021-26-541-553 | <http://radiationproblems.org.ua/26_2021_eng_s541.html>  |
|  | Melnykova N., Shakhovska N., Melnykov V., Melnykova K., Lishchuk-Yakymovych K. Personalized data analysis approach for assessing necessary hospital bed-days built on condition space and hierarchical predictor. (2021) Big Data and Cognitive Computing, 5 (3) , art. no. 37https://doi.org/10.3390/bdcc5030037 | <https://doi.org/10.3390/bdcc5030037>  |
|  | Lotoshynska Nataliia, Izonin Ivan, Nazarkevych Mariya, Fedushko Solomiia. Consumer-centered design of the secondary packaging for industrial pharmaceuticals // CIRP Journal of Manufacturing Science and Technology. – 2021. – Vol. 32. – P. 257–265. https://doi.org/10.1016/j.cirpj.2021.01.001 | <https://doi.org/10.1016/j.cirpj.2021.01.001>  |
|  | Izonin I., Tkachenko R., Fedushko S., Koziy D., Zub K., Vovk O. (2021) RBF-Based Input Doubling Method for Small Medical Data Processing. Advances in Artificial Systems for Logistics Engineering. ICAILE 2021. Lecture Notes on Data Engineering and Communications Technologies, vol 82. Springer, Cham, 2021. pp 23-31. https://doi.org/10.1007/978-3-030-80475-6\_3 | <https://doi.org/10.1007/978-3-030-80475-6_3>  |
|  | Andrukhiv A., Fedushko S., Sokil M., Zakharchenko A., Shvorob I., Markovets O. Implementing Web-Oriented Services at the University Library. Proceedings of the Symposium on Information Technologies & Applied Sciences (IT&AS 2021), Bratislava, Slovak Republic, March 5, 2021. CEUR Workshop Proceedings. Vol-2824. pp. 87-99. http://ceur-ws.org/Vol-2824/paper9.pdf | <http://ceur-ws.org/Vol-2824/paper9.pdf>  |
| **Державна установа «Український науково-дослідний інститут медичної реабілітації та курортології Міністерства охорони здоров’я України»** |
|  |  Gushcha S. G., Oleshko A. Y., Bakholdina E. I., Badiuk N. S., Zabolotna, I. B. Correction of disturbances of functional activity of the central nervous system in rats with the post-traumatic stress disorder model using remedy with a high magnesium content. PharmacologyOnLine, 2021, 1: 12-19.https://pharmacologyonline.silae.it/files/archives/2021/vol1/PhOL\_2021\_1\_A003\_Gushcha.pdf |  <https://pharmacologyonline.silae.it/files/archives/2021/vol1/PhOL_2021_1_A003_Gushcha.pdf>  |
|  |  Gozhenko A. I., Korshnyak V. A., Nasibullin B. A., Savytskyi I. V., Gushcha S. G., Badiuk N. S. Participation of specific brain proteins in the pathogenesis of the consequences of closed mild traumatic brain injury. PharmacologyOnLine, 2021, 1: 6-11. | <https://kurort.gov.ua/wp-content/uploads/2021/08/gozhenko_phol_2021.pdf>  |
|  | Nasibullin B.A., Gushcha S.G., Dragomiretska N.V., Strus О.Е., Izha A.N., Badiuk N.S., Volyanska V.S. Research of the effectiveness of the influence of mineral silicon-sodium chloride water on the course of the pathology of the gastrointestal tract in the experiment. PharmacologyOnLine, 2021, 2: 768-775. | <https://pharmacologyonline.silae.it/front/archives_2021_2>  |
|  | Kysylevska A., Babov K., Gushcha S., Prokopovych I., Bezverkhniuk T. (2022) Qualimetric Model for Assessing the State of the Central Nervous System of Animals When Studying the Mechanism of Biological Activity for Mineral Waters. In: Tonkonogyi V., Ivanov V., Trojanowska J., Oborskyi G., Pavlenko I. (eds) Advanced Manufacturing Processes III. InterPartner 2021. Lecture Notes in Mechanical Engineering. Springer, Cham. https://doi.org/10.1007/978-3-030-91327-4\_42 | <https://doi.org/10.1007/978-3-030-91327-4_42>  |
|  | Gushcha S.G., Nasibullin B.A., Koeva K.А., Аrabadji М.V. Badiuk N.S., Kysylevska A.Yu. Long-term studies of the chemical composition and biological activity of silt-sulfide peloids of the Kuyalnitsky estuary. PharmacologyOnLine. 2021, 2: 753-760. https://pharmacologyonline.silae.it/files/archives/2021/vol2/PhOL\_2021\_2\_A085\_Gushcha.pdf | <https://pharmacologyonline.silae.it/files/archives/2021/vol2/PhOL_2021_2_A085_Gushcha.pdf> |
| **Український науково-дослідний інститут медицини транспорту Міністерства охорони здоров’я України** |
|  | Mariia D. Ivanova, Anatoliy I. Gozhenko, Tommy Crestanello, Dmytro D. Ivanov Early Coaching to Increase Water Intake in CKD / Annals of Nutrition and Metabolism, 2021;76(suppl 1):69–70 DOI: 10.1159/000515276<https://www.karger.com/Article/PDF/515276> | <https://www.karger.com/Article/PDF/515276>  |
|  | Kuznetsova Hanna, Kuznetsova Kateryna, Kuznetsov Serhii, Story Dmytro, Badiuk Nataliia, Gozhenko, Anatoliy. Circulating endothelial cells: a novel marker of effectiveness of treatment of patients with diabetes mellitus / PharmacologyOnLine; Archives - 2021 - vol.1 – 30-36. https://pharmacologyonline.silae.it/files/archives/2021/vol1/PhOL\_2021\_1\_A005\_Kuznetsova.pdf | <https://pharmacologyonline.silae.it/files/archives/2021/vol1/PhOL_2021_1_A005_Kuznetsova.pdf>  |
|  | Nykytenko O. P., Sirman V. M., Kuznetsova K. S., Badiuk N. S., Anchev A.S., Gozhenko A. I. Peculiarities of sodium homeostasis regulation during water-salt loading in patients with type I diabetes mellitus with stage i chronic kidney disease / PharmacologyOnLine; Archives - 2021 - vol. 2 – 827-831.  | <https://pharmacologyonline.silae.it/files/archives/2021/vol2/PhOL_2021_2_A095_Nykytenko.pdf>  |
| **Національний університет охорони здоров’я імені П. Л. Шупика** |
|  | Karlova, O.O., Kuzminska, O.V., Trunina, T.I. Ultrasound examination of the lungs in the intensive care unit in obstetric practice (2021) Wiadomosci lekarskie (Warsaw, Poland : 1960), 74 (4), pp. 864-868.DOI: 10.36740/WLek202104109URL: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109058199&doi=10.36740%2fwlek202104109&partnerID=40&md5=1174e877b0fb2a7742f5afad54156961 | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202104109.pdf> <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109058199&doi=10.36740%2fwlek202104109&partnerID=40&md5=1174e877b0fb2a7742f5afad5415696>  |
|  | Dons'Koi, B.V., Chernyshov, V.P., Osypchuk, D.V., Sudoma I.O.,Khazhylenko K.G. Strelko, G.V., Sirenko, W.J. Natural killer frequency determines natural killer cytotoxicity directly in accentuated zones and indirectly in “moderate-to-normal frequency” segment. Central European Journal of Immunologythis, 2021, 46(3), стр. 315–324 DOI: https://doi.org/10.5114/ceji.2020.101263URL: https://www.scopus.com/record/display.uri?eid=2-s2.0-85099909168&origin=resultslist&sort=plf-fURL: file:///C:/Users/1/Downloads/CEJOI\_Art\_45049-10.pdf | <https://doi.org/10.5114/ceji.2020.101263><https://www.scopus.com/record/display.uri?eid=2-s2.0-85099909168&origin=resultslist&sort=plf-f>   |
|  | Камінський, В., Ткаченко, Р., Камінський, А., Жданович, О., Воробей, Л., Коломійченко, Т., Гервазюк, О., Ткачук, Р., & Мудрий, С. (2021). Терапевтичні можливості покращення перебігу коронавірусної хвороби та зниження частоти гестаційних ускладнень. Репродуктивна Ендокринологія, (62), 8–13. https://doi.org/10.18370/2309-4117.2021.62.8-13URL: https://www.scopus.com/results/results.uri?sort=plf-f&src=s&imp=t&sid=d5f0a5e83ad552241b0a8cdfe99577d3&sot=br&sdt=a&sl=62&s=SOURCE-ID%2821100903867%29+AND+PUBYEAR+IS+2021+AND+NOT+DOCTYPE%28ip%29&editSaveSearch=&txGid=00da8d6e80e2c70ccefc5a9e043aacdc URL: http://reproduct-endo.com/article/view/249789/248307 | <https://www.scopus.com/results/results.uri?sort=plf-f&src=s&imp=t&sid=d5f0a5e83ad552241b0a8cdfe99577d3&sot=br&sdt=a&sl=62&s=SOURCE-ID%2821100903867%29+AND+PUBYEAR+IS+2021+AND+NOT+DOCTYPE%28ip%29&editSaveSearch=&txGid=00da8d6e80e2c70ccefc5a9e043aacdc> <http://reproduct-endo.com/article/view/249789/248307>  |
|  | Salmanov AG, Ushkalov VO, Shunko YeYe, Piven N, Vygovska LM, Verner OM, Kushnirenko S. One health: antibiotic-resistant bacteria contamination in fresh vegetables sold at a retail markets in Kyiv, Ukraine. Wiad Lek. 2021;74(1):2563-2567. doi: 10.36740/WLek202101116.https://pubmed.ncbi.nlm.nih.gov/33851593/https://www.scopus.com/record/display.uri?eid=2-s2.0-85104320036&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202101116.pdf | <https://pubmed.ncbi.nlm.nih.gov/33851593/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85104320036&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202101116.pdf>  |
|  | Salmanov AG, Vitiuk AD, Hrynchuk SYa, Bober AS, Hrynchuk OB, Berestooy OA, Chernega VT, Rud VO. Vaginal cuff infection after hysterectomy in Ukraine. Wiad Lek. 2021;74(2):196-201. doi:10.36740/WLek202102104.https://pubmed.ncbi.nlm.nih.gov/33813471/https://www.scopus.com/record/display.uri?eid=2-s2.0-85103923348&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202102104.pdf | <https://pubmed.ncbi.nlm.nih.gov/33813471/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85103923348&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202102104.pdf>  |
|  | Salmanov AG, Suslikova LV, Pandei SA, Rud VO, Kokhanov IV, Butska VYe, Tymchenko AG. Healthcare associated Deep pelvic tissue infection and other infections of the female reproductive tract in Ukraine. Wiad Lek. 2021;74(3 cz 1):406-412. doi: 10.36740/WLek202103105.https://pubmed.ncbi.nlm.nih.gov/33813441/https://www.scopus.com/record/display.uri?eid=2-s2.0-85103920635&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202103105.pdf | <https://pubmed.ncbi.nlm.nih.gov/33813471/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85103923348&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202102104.pdf>  |
|  | Salmanov AG, Vitiuk AD, Ishchak OM, Insarova KS, Chyrva SL, Kuzomenska ML, Golianovsky OV. Surgical site infection after cesarean section in Ukraine: results a multicenter study. Wiad Lek. 2021;74(4):934-939. doi: 10.36740/WLek202104123https://pubmed.ncbi.nlm.nih.gov/34156007/https://www.scopus.com/record/display.uri?eid=2-s2.0-85109028330&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202104123.pdf | <https://pubmed.ncbi.nlm.nih.gov/34156007/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85109028330&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202104123.pdf>  |
|  | Salmanov AG, Ishchak OM, Shostak YuM, Kozachenko VV, Rud VO., et al. Bacterial infection causes of pregnancy loss and premature birth in the women in Ukraine. Wiad Lek. 2021;74(6):1355-1359. dol: 10.36740/WLek202106113https://pubmed.ncbi.nlm.nih.gov/34159919/https://www.scopus.com/record/display.uri?eid=2-s2.0-85109123845&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202106113.pdf | <https://pubmed.ncbi.nlm.nih.gov/34159919/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85109123845&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202106113.pdf>  |
|  | Salmanov AG, Baksheev SM, Kuflovskyi DV, Manzhula L, Voloshyn OA, Korniyenko SM, Tsyhanenko OI. Healthcare-associated infection after legal induced abortions in Ukraine: results a multicenter study. Wiad Lek. 2021;74(7):1559-1565. dol: 10.36740/WLek202107103https://pubmed.ncbi.nlm.nih.gov/34459752/https://www.scopus.com/record/display.uri?eid=2-s2.0-85115239782&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202107103.pdf | <https://pubmed.ncbi.nlm.nih.gov/34459752/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85115239782&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202107103.pdf>  |
|  | Salmanov AG, Shchehlov DV, Svyrydiuk O, Bortnik IM, Mamonova M, Kudelsky Ya, Rzayeva FH. Healthcare-associated infection in neurosurgical patients in Ukraine: results of a multicenter study (2017-2019). Wiad Lek. 2021;74(8):1945-1951. dol: 10.36740/WLek202108129https://pubmed.ncbi.nlm.nih.gov/34537748/https://www.scopus.com/record/display.uri?eid=2-s2.0-85116571571&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202108129.pdf | <https://pubmed.ncbi.nlm.nih.gov/34537748/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116571571&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202108129.pdf>  |
|  | Salmanov AG, Ishchak OM, Dobarin SA, Susidko OM, Mosendz OV, Korniyenko SM, Voloshyn OA. Perinatal infections in Ukraine: results of a multicenter study. Wiad Lek. 2021;74(9):2025-2032. doi: 10.36740/WLek202109101https://pubmed.ncbi.nlm.nih.gov/34725271/https://www.scopus.com/record/display.uri?eid=2-s2.0-85121940087&origin=resultslist&sort=plf-fhttps://wiadlek.pl/wp-content/uploads/archive/2021/WLek202109101.pdf | <https://pubmed.ncbi.nlm.nih.gov/34725271/> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85121940087&origin=resultslist&sort=plf-f> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202109101.pdf>  |
|  | Salmanov AG, Kovalyshyn OA, Scoreiko RS, Zinchenko VM, Baksheev SM, Manzhula LV, et al. IMPACT OF INFECTIOUS DISEASES ON PUBERTAL TIMING IN UKRAINIAN GIRLS: RESULTS A MULTICENTER STUDY. Wiad Lek 2021;74(10):2392-2399DOI 10.36740/wlek202110106 | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202110106.pdf> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85122549632&origin=resultslist&sort=plf-f>  |
|  | Yazıcıoğlu B, Bakkaloğlu SA, Anton-Gamero M, Arikoski P, Aufricht C, Awan A, et al. Impact of coronavirus disease-2019 on pediatric nephrology practice and education: an ESPN survey. Pediatr Nephrol 2021. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85122742658&origin=resultslist&sort=plf-f> [https://link.springer.com/article/10.1007%2Fs00467-021-05226-1](https://link.springer.com/article/10.1007/s00467-021-05226-1)  |
|  | Ivanov DD, Gozhenko AI, Ivanova MD, Badiuk N. Trimodality approach to migraine pharmacotherapy: The image study. Pharmacologyonline 2021;2:882-889. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116387237&origin=resultslist&sort=plf-f>   |
|  | Tsymbaliuk VI, Tronko MD, Antypkin YG, Kushnirenko SV, Popova VV. Diabetes mellitus in combination with covid-19: Modern views on therapy. Reprod Endocrinol 2021(57):8-20. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85105105610&origin=resultslist&sort=plf-f> <http://reproduct-endo.com/article/view/228988/228014>  |
|  | Bastard, P., Gervais, A., LeVoyer, T., Rosain, J., Philippot, Q., Manry, J., Michailidis, E., Hoffmann, H.-H., Eto, S., Garcia-Prat, M., Bizien, L., Parra-Martínez, A., Yang, R., Haljasmägi, L., Migaud, M., Särekannu, K., Maslovskaja, J., Prost, N.D., Tandjaoui-Lambiotte, Y., Luyt, C.-E., Amador-Borrero, B., Gaudet, A., Poissy, J., Morel, P., Richard, P., Cognasse, F., Troya, J., Trouillet-Assant, S., Belot, A., Saker, K., Garçon, P., Rivière, J.G., Lagier, J.-C., Gentile, S., Rosen, L.B., Shaw, E., Morio, T., Tanaka, J., Dalmau, D., Tharaux, P.-L., Sene, D., Stepanian, A., Megarbane, B., Triantafyllia, V., Fekkar, A., Heath, J.R., Franco, J.L., Anaya, J.-M., Solé-Violán, J., Imberti, L., Biondi, A., Bonfanti, P., Castagnoli, R., Delmonte, O.M., Zhang, Y., Snow, A.L., Holland, S.M., Biggs, C.M., Moncada-Vélez, M., Arias, A.A., Lorenzo, L., Boucherit, S., Coulibaly, B., Anglicheau, D., Planas, A.M., Haerynck, F., Duvlis, S., Nussbaum, R.L., Ozcelik, T., Keles, S., Bousfiha, A.A., Bakkouri, J.E., Ramirez-Santana, C., Paul, S., Pan-Hammarström, Q., Hammarström, L., Dupont, A., Kurolap, A., Metz, C.N., Aiuti, A., Casari, G., Lampasona, V., Ciceri, F., Barreiros, L.A., Dominguez-Garrido, E., Vidigal, M., Zatz, M., Beek, D.V.D., Sahanic, S., Tancevski, I., Stepanovskyy, Y., Boyarchuk, O., Nukui, Y., Tsumura, M., Vidaur, L., Tangye, S.G., Burrel, S., Duffy, D., Quintana-Murci, L., Klocperk, A., Kann, N.Y., Shcherbina, A., Lau, Y.-L., Leung, D., Coulongeat, M., Marlet, J., Koning, R., Reyes, L.F., Chauvineau-Grenier, A., Venet, F., Monneret, G., Nussenzweig, M.C., Arrestier, R., Boudhabhay, I., Baris-Feldman, H., Hagin, D., Wauters, J., Meyts, I., Dyer, A.H., Kennelly, S.P., Bourke, N.M., Halwani, R., Sharif-Askari, N.S., Dorgham, K., Sallette, J., Sedkaoui, S.M., AlKhater, S., Rigo-Bonnin, R., Morandeira, F., Roussel, L., Vinh, D.C., Ostrowski, S.R., Condino-Neto, A., Prando, C., Bondarenko, A., et al. AutoantibodiesneutralizingtypeIIFNsarepresentin ~4% ofuninfectedindividualsover 70 yearsoldandaccountfor ~20% ofCOVID-19 deaths//(2021) ScienceImmunology, 6 (62), статьяNoeabl4340. DOI: 10.1126/sciimmunol.abl4340 (набір пацієнтів групи контролю старше 70 років з легким перебігом COVID-19) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85113517428&origin=resultslist&sort=cp-f&src=s&sid=08bfa07596588474f585a885124313ac&sot=aut&sdt=a&sl=18&s=AU-ID%2857141882900%29&relpos=7&citeCnt=30&searchTerm=> <https://www.science.org/doi/pdf/10.1126/sciimmunol.abl4340>  |
|  | Sancho-Shimizu, V., Brodin, P., Cobat, A., Biggs, C.M., Toubiana, J., Lucas, C.L., Henrickson, S.E., Belot, A., Tangye, S.G., Milner, J.D., Levin, M., Abel, L., Bogunovic, D., Casanova, J.-L., Zhang, S.-Y., Haddad, E., Beland, K., Pujol, A., Schlüter, A., Planas-Serra, L., Aguilera-Albesa, S., Valencia-Ramos, J., Rodríguez-Palmero, A., Gut, M., Rivière, J.G., Colobran, R., Soler-Palacin, P., Rodriguez-Gallego, C., de Diego, R.P., Flores, C., Alsina, L., Blazquez-Gamero, D., Jordan, I., Keles, S., Emiroglu, M., Akcan, O.M., Alkan, G., Aytekin, S.E., Gul, Y., Tüter Öz, Ş.K., Bozdemir, S.E., Bayhan, G.I., Yüksek, S.K., Parlakay, A.Ö., Gülhan, B., Yahşi, A., Kilic, A.O., Karbuz, A., Erdeniz, E.H., Özkan, E.A., Orbak, Z., Aydemir, Ş., Celik, J.B., Kandemir, B., Aytekin, G., Kapakli, H., Yarar, V., Yosunkaya, A., Vatansev, H., Aytekin, C., Torun, S.H., Nepesov, S., Coskuner, T., Sözeri, B., Demirkol, Y.K., Kasapcopur, O., Yıldız, M., Sevketoglu, E., Hatipoğlu, N., Özçelik, T., Yesilbas, O., Gayretli Aydin, Z.G., Sediva, A., Klocperk, A., Bloomfield, M., Meyts, I., Delafontaine, S., Haerynck, F., Hoste, L., Shahrooei, M., Marque, L., Neves, J.F., Novelli, G., Novelli, A., Aiuti, A., Casari, G., Bousfiha, A.A., Almuhsen, S.Z., Sobh, A., Gagro, A., Bajolle, F., Bonnet, D., Lebon, P., Lei, W., Lee, D., Seeleuthner, Y., Zhang, P., Maglorius, M., Philippot, Q., Pelham, S., Bastard, P., Zhang, Q., Jouanguy, E., Puel, A., Herberg, J., Kuijpers, T.W., Bellos, E., Kaforou, M., Menikou, S., Pan-Hammarström, Q., Hammarström, L., Abolhassani, H., Bryceson, Y., Condino-Neto, A., Prando, C., Bando, S.Y., Cavalcanti, A., Fellay, J., Blanchard-Hohner, G., Mansouri, D., Mahmoudi, S., Boyarchuk, O., Volokha, A., Bondarenko, A., Stepanovskiy, Y., Mogensen, T., van de Beek, D., Andreakos, E., Papadaki, M., Tayoun, A.A., Halwani, R., Al-Mulla, F., Franco, J.L., Lau, Y.-L., Kwan, M., Imai, K., Okada, S., Bolze, A., Butte, M.J., Hsieh, E., Drolet, B.A., Arkin, L., Itan, Y., Maniatis, T., Arditi, M., Cooper, M., Schmitt, E., Chakravorty, S., Anderson, M.S., Su, H.C., Notarangelo, L.D. SARS-CoV-2-related MIS-C: A key to the viral and genetic causes of Kawasaki disease? // (2021) Journal of Experimental Medicine, 218 (6), статья No e20210446, DOI:https://doi.org/10.1084/jem.20210446(участь у розробці ідеї, курація, аналіз та збір матеріалу для молекулярно-генетичного обстеження дітей із мультисистемним запальним синдромом – близько 30 пацієнтів) | <https://doi.org/10.1084/jem.20210446> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85105542114&origin=resultslist&sort=plf-f> <https://scholar.google.com/scholar_url?url=https://rupress.org/jem/article-pdf/218/6/e20210446/1416500/jem_20210446.pdf&hl=uk&sa=T&oi=ucasa&ct=usl&ei=DZL5YafnBKWTy9YP89i72A8&scisig=AAGBfm3cupOiVdCPaJhr15hT5tZnOmr-SQ>  |
|  | Andreakos, E., Abel, L., Vinh, D.C., Kaja, E., Drolet, B.A., Zhang, Q., O’Farrelly, C., Novelli, G., Rodríguez-Gallego, C., Haerynck, F., Prando, C., Pujol, A., Bastard, P., Biggs, C.M., Bigio, B., Boisson, B., Bolze, A., Bondarenko, A., et al. A global effort to dissect the human genetic basis of resistance to SARS-CoV-2 infection // (2021) Nature Immunology. https://doi.org/10.1038/s41590-021-01030-z. (участь у розробці ідеї)  | <https://doi.org/10.1038/s41590-021-01030-z>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85117437869&origin=resultslist&sort=plf-f> <https://www.nature.com/articles/s41590-021-01030-z.pdf>  |
|  | VOLOKHA, A., BONDARENKO, A., CHERNYSHOVA, L., HILFANOVA, A., STEPANOVSKIY, Y., BOYARCHUK, O., KOSTYUCHENKO, L.Impact of the J Project on progress of primary immunodeficiency care in Ukraine(2021) Central European Journal of Immunology, 46 (2), pp. 250-257. DOI: 10.5114/CEJI.2021.108183 (розробка ідеї, збір і аналіз даних, написання і редагування статті) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116271763&origin=resultslist&sort=plf-f> [https://www.termedia.pl/Impact-of-the-J-Project-on-progress-r-nof-primary-immunodeficiency-care-in-Ukraine,10,44849,1,1.html](https://www.termedia.pl/Impact-of-the-J-Project-on-progress-r-nof-primary-immunodeficiency-care-in-Ukraine%2C10%2C44849%2C1%2C1.html)  |
|  | Arkin, L.M., Moon, J.J., Tran, J.M., Asgari, S., O'Farrelly, C., Casanova, J.-L., Cowen, E.W., Mays, J.W., Singh, A.M., Drolet, B.A., Aiuti, A., Belot, A., Bolze, A., Bondarenko, A., et al. From Your Nose to Your Toes: A Review of Severe Acute Respiratory Syndrome Coronavirus 2 Pandemic‒Associated Pernio(2021) Journal of Investigative Dermatology. DOI: 10.1016/j.jid.2021.05.024(участь у розробці ідеї статті, обговорення даних) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85115386524&origin=resultslist&sort=plf-f> <https://www.jidonline.org/action/showPdf?pii=S0022-202X%2821%2901351-8>  |
|  | Treatment of Multisystem Inflammatory Syndrome in Children\*/AJ McArdle, O Vito, H Patel, EG Seaby, P Shah….BATS Consortium(A Volokha…) - New England Journal of Medicine, 2021. DOI: 10.1056/NEJMoa2102968 (збір і аналіз даних по пацієнтах з мультисистемним запальним синдромом з України). | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85109171399&origin=resultslist&sort=plf-f> <https://www.nejm.org/doi/pdf/10.1056/NEJMoa2102968?articleTools=true>  |
|  | X-linked recessive TLR7 deficiency in ~1% of men under 60 years old with life-threatening COVID-19/ Asano Т., Boisson B., Onodi F., 88 authors, COVID Human Genetic Effort, COVID-STORM Clinicians, COVID Clinicians (Volokha A., Stepanovskiy Y.), Imagine COVID Group, French COVID Cohort Study Group, CoV-Contact Cohort, Amsterdam UMC Covid-19 Biobank, NIAID-USUHS COVID Study Group, Jacinta Bustamante, Anastasiia Bondarenko, et al. // SCIENCE IMMUNOLOGY • 20 Aug 2021 • Vol 6, Issue 62 | <https://www.science.org/doi/abs/10.1126/sciimmunol.abl4348> <https://doi.org/10.1126/sciimmunol.abl4348> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85113561257&origin=resultslist&sort=cp-f&src=s&st1=X-linked+recessive+TLR7+deficiency+in+%7e1%25+of+men+under+60+years+old+with+life-threatening+COVID-19&sid=a20fa26d6200409a3d14c7fec4734892&sot=b&sdt=b&sl=113&s=TITLE-ABS-KEY%28X-linked+recessive+TLR7+deficiency+in+%7e1%25+of+men+under+60+years+old+with+life-threatening+COVID-19%29&relpos=0&citeCnt=23&searchTerm=>  |
|  | Vdovychenko, Y. P., Loskutov, O. A., Halushko, O. A., Trishchynska, M. A., Dziuba, D. O., Povietkina, T. M., & Vitiuk, A. D. (2021). Acute ischemic stroke in women: efficacy of the free radical scavenger edaravone. Wiadomosci Lekarskie (Warsaw, Poland: 1960), 74(1), р. 72-76. | <https://pubmed.ncbi.nlm.nih.gov/33851591/>  |
|  | **Національний медичний університет імені О. О. Богомольця** |
|  | Yaremenko L. M., Grabovoy A. N., Shepelev S. E. Changes in the expression of neurons cytoskeleton proteins of the sensomotor core during ligging of the carotid artery, sensitization with the brain antigen and their combinations. Neurophysiology, 2021 | <https://www.scimagojr.com/journalsearch.php?q=17992&tip=sid&clean=0>   |
|  | Grabovoy A.N., Yaremenko L.M., Shepelev S.E. Expression of synaptofysin and VEGF in the sensomotor cortex during the carotid artery ligation, the brain antigen sensitization and their combinations. Wiadomości Lekarskie | <https://www.scimagojr.com/journalsearch.php?q=20876&tip=sid&clean=0>  |
|  | Zakhartseva L., Yanovytska M. PROGNOSTIC VALUE OF TUMOR STROMA RATIO IN TRIPLE NEGATIVE BREAST CANCER. Wiadomosci Lekarskie. - Vol. 74, Issue 3(2), March 2021, 565-571 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85104214811&origin=recordpage> <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202103201.pdf> <https://www.scimagojr.com/journalsearch.php?q=20876&tip=sid&clean=0>  |
|  | Захарцева Л.М., Яновицька М.О. Пухлино інфільтруючі лімфоцити при тричі негативних карциномах молочної залози. Патологія, 3.  | [https://www.webofscience.com/wos/woscc/full-record/WOS:000610073800002](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000610073800002) <http://dx.doi.org/10.14739/2310-1237.2020.3.221722> <http://pat.zsmu.edu.ua/article/view/221722/223137>  |
|  | П.Ф. Музиченко, Ж. М. Мінченко, Т. І. Гавриленко, В. А.Черняк, В. Демідов, Н.О.Рижкова, О. А.Підгайна Роль екзосом в механізмах розвитку запалення у хворих на серцево-судинну патологію і внесок в терапевтичний потенціал стовбурових клітин. Запорожскиймедицинский журнал. 2021;23(4):566-574.  | <https://doi.org/10.14739/2310-1210.2021.4.204886> [https://www.webofscience.com/wos/woscc/full-record/WOS:000678725100016](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000678725100016)  |
|  | Natrus L, Labudzynskyi D, Muzychenko P, Chernovol P, Klys Y. Plasma-derived exosomes implement miR-126-associated regulation of cytokines secretion in PBMCs of CHF patients in vitro. Acta Biomed [Internet]. [cited 2021 Nov. 26];93(3):e2021542. Availablefrom: | <https://www.mattioli1885journals.com/index.php/actabiomedica/article/view/12449> <https://www.scimagojr.com/journalsearch.php?q=28021&tip=sid&clean=0>  |
|  | Maltsev, D., Stefanyshyn, V. Efficacy of combined immunotherapy with propes and inflamafertin in selective deficiency of NK and NKT cells in children with autism spectrum disorders associated with genetic deficiency of the folate cycle Current Pediatric Research2021, 25(4), стр. 536–540 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85111466626&origin=resultslist> <https://www.scimagojr.com/journalsearch.php?q=14984&tip=sid&clean=0>  |
|  | Hirna, H.A., Maltsev, D.V., Natrus, L.V., Kostyshyn, I.D., Tanasiychuk, I.S. Study of the immunomodulating influence of preparation alpha/beta-defensins on chemo/radiotherapy of patients with oral and oropharyngeal cancer. FiziologichnyiZhurnal. 2021. 67(4), pp. 86-96.https://doi.org/10.15407/fz67.04.086 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116855030&origin=recordpage> <https://www.scimagojr.com/journalsearch.php?q=9500153948&tip=sid&clean=0>  |
|  | Natrus, L.V., Maltsev, D.V., Klys, Y.G., Panova, T.I. The effectiveness of therapy by cryopreserved human plasma in patients with deficiency of mannose binding lectin suffering from herpes virus infection. WiadomosciLekarskie (Warsaw, Poland: 1960) б 2021, 74(8), pp. 1824-1828.  | <https://wiadlek.pl/wp-content/uploads/archive/2021/WLek202108108.pdf> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116594374&origin=recordpage> <https://www.scimagojr.com/journalsearch.php?q=20876&tip=sid&clean=0>  |
|  | Natrus, Larysa et al. ‘Correlational Analysis of the Regulatory Interplay Between Molecules and Cellular Components Mediating Angiogenesis in Wound Healing Under Normal and Hyperglycemic Conditions’. Journal: Clinical Hemorheology and Microcirculation, vol. 78, no. 4, pp. 379-390, 2021: 379 – 390.DOI: 10.3233/CH-201077 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85116369388&origin=resultslist> <https://www.scimagojr.com/journalsearch.php?q=25913&tip=sid&clean=0> |
|  | Larysa V. Natrus, Irina M. Ryzhko, Olha O. Lisakovska, Hyperglycaemia-induced impaired neutrophil activity in the dynamic of burn wound healing in rats.Minerva Biotechnology and Biomolecular Research 2021 Apr 19DOI: 10.23736/S2724-542X.21.02793-0  | <https://www.minervamedica.it/en/journals/minerva-biotechnology-biomolecular-research/article.php?cod=R04Y9999N00A21041901>  |
|  | Sara Khalife, Helen E. Jenkins, Maria Dolynska, Iana Terleieva, Tao Liu, E. Jane Carter, C. Robert Horsburgh, Natasha R. Rybak, Vasyl Petrenko, Silvia S. Chiang.Incidence and Mortality of Extrapulmonary Tuberculosis in Ukraine – Clinical Infectious Diseases  | <https://www.scimagojr.com/journalsearch.php?q=21817&tip=sid&clean=0>  |
|  | Oleksandr P. Yavorovskyi, Oleksandr M. Naumenko, Yurii M. Skaletsky et al. COVID-19 AS A STRESS TEST OF HEALTHCARE ESTABLISHMENTS EFFECTIVENESS AND RELIABILITY MEASURED NATIONALLY AND GLOBALLY. Wiad Lek. VOLUME LXXIV, ISSUE 10 PART 1, OCTOBER 2021 p. 2471-2476DOI: 10.36740/WLek202110120 | <https://www.scimagojr.com/journalsearch.php?q=20876&tip=sid&clean=0>  <https://www.scopus.com/sourceid/20876>  |
|  | Яворовський О.П., Риган М.М., Науменко О.М. та інші. Культура безпеки пацієнтів у вітчизняних лікарняних закладах (повідомлення 1). Медичні перспективи 2021. Т. 26, № 3. С. 179-187 | <https://medpers.dmu.edu.ua/issues/2021/N3/179-187.pdf> <https://doi.org/10.26641/2307-0404.2021.3.242257> [https://www.webofscience.com/wos/woscc/full-record/WOS:000709777100025](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000709777100025)  |
| **Національний фармацевтичний університет** |
|  | Fylypiuk O., Shmalko О., Vyshnevska L. Aqua foeniculi: different approaches to the compounded technology. Pharmacologyonline. 2021. Vol. 3. P.1256-1264 | <https://pharmacologyonline.silae.it/files/archives/2021/vol3/PhOL_2021_3_A138_Fylypiuk.pdf>  |
|  | The study of volatile fractions of Cabbage leaves (Brassica oleracea L. convar. Capitata (L.) Alef. var. Alba DC.) and determination of its antibacterial and antifungal activity / Viktoriia Protska, Andriy Fedosov, Nadiia Burda, Oleksandr Dobrovolnyi, Moeen F. Dababneh, Marina Kuznetsova, Iryna Zhuravel, Liana Budanova. Thai Journal of Pharmaceutical Sciences (TJPS). 2021. V. 45, №4. Р. 264-272. (Scopus) | <http://www.tjps.pharm.chula.ac.th/ojs/index.php/tjps/article/view/365/304>  |
|  | Vlasov S.V., Vlasova O.D., Severina H.I., Krolenko K.Y., Borysov O.V., Abu Sharkh A.I.M., Vlasov V.S., Georgiyants V.A. Design, Synthesis and In Vitro Antimicrobial Activity of 6-(1H-Benzimidazol-2-yl)-3,5-dimethyl-4-oxo-2-thio-3,4-dihydrothieno[2,3-d]pyrimidines. Scientia Pharmaceutica. 2021. 89(4). 49.  | <https://doi.org/10.3390/scipharm89040049>  |
|  | Vadim Tsyvunin, Sergiy Shtrygol’, Diana Shtrygol’, Mariia Mishchenko, Ihor Kapelka, Andriy Taran. Digoxin potentiates the anticonvulsant effect of carbamazepine and lamotrigine against experimental seizures in mice / Thai Journal of Pharmaceutical Sciences. – 2021. – Vol. 45 (3). – Р. 165-171. (Scopus)  | <http://www.tjps.pharm.chula.ac.th/ojs/index.php/tjps/article/view/346>  |
|  | Mariia Mishchenko, Sergiy Shtrygol’, Andrii Lozynskyi, Semen Khomyak, Volodymyr Novikov, Olexandr Karpenko, Serhii Holota, Roman Lesyk. Evaluation of Anticonvulsant Activity of Dual COX-2/5-LOX Inhibitor Darbufelon and Its Novel Analogues / Scientia Pharmaceutica. – 2021. – Vol. 89. – Art. 22. (Scopus)  | <https://doi.org/10.3390/scipharm89020022>  |
|  | Неочевидні ефекти блокатора лейкотрієнових рецепторів монтелукасту: фригопротекторні та протисудомні властивості / С.Ю. Штриголь, І.Г. Капелька, М.В. Міщенко, О.Я. Міщенко // Медичні перспективи. – 2021. – Т. 26, № 2. – С. 19-25. (Scopus, Web of Science)  | <https://doi.org/10.26641/2307-0404.2021.2.234486>  |
|  | Vadim Tsyvunin, Sergiy Shtrygol’, Ihnat Havrylov, Diana Shtrygol’. Low-dose digoxin enhances the anticonvulsive potential of carbamazepine and lamotrigine in chemo-induced seizures with different neurochemical mechanisms / ScienceRise: Pharmaceutical Science. – 2021. – Vol. 6 (34). – P. 58-65. (Scopus)  | <https://doi.org/10.15587/2519-4852.2021.249375>  |
|  | Effect of arachidonic acid cascade inhibitors on body temperature and cognitive functions in rats in the Morris water maze after acute cold injury / I.G. Kapelka, S.Yu. Shtrygol’, O.O. Koiro, S.I. Merzlikin, O.V. Kudina, T.K. Yudkevich // Die Pharmazie. – 76 (2021). – 1571\_1 – 1571\_4. doi: 10. 1691/ph.2021.1571 | <https://www.ingentaconnect.com/content/govi/pharmaz/2021/00000076/00000007/art00004;jsessionid=asehhecbc2ohd.x-ic-live-01>  |
|  | Неочевидні ефекти блокатора лейкотрієнових рецепторів монтелукасту: фригопротекторні та протисудомні властивості / С.Ю. Штриголь, І.Г. Капелька, М.В. Міщенко, О.Я. Міщенко // Медичні перспективи. – 2021. – Т. 26, № 2. – С. 19-25. (Scopus, Web of Science)  | <https://doi.org/10.26641/2307-0404.2021.2.234486>  |
| **Харківська медична академія післядипломної освіти** |
|  | Mikhaylusov R.N., Negoduyko V.V., Pavlov S.B., Svyrydenko L.Yu., Oklei D.V. Dynamics of ultrastructural rearrangements of skeletal muscle fibroblasts after a simulated gunshot shrapnel wounds. Georgian medical news. 2021; 11(320): 157–161. https://www.geomednews.com/ru/v320-november-2021 | <https://www.geomednews.com/ru/v320-november-2021>  |
|  | Valilshchykov M, Babalyan V, Ionov I, Babaieva O. Peculiarities of Reparative Osteogenesis in Fractures of the Proximal Femur in Patients with Concomitant Arterial Hypertension. Biomed Pharmacol J 2021;14(4). Available from:  | <https://dx.doi.org/10.13005/bpj/2280>  |
|  | Experimental Study of the Effect of Photobiomodulation Therapy on the Regulation of the Healing Process of Chronic Wounds / Pavlov SB, Babenko NM, Kumetchko MV, Litvinova OB, Mikhaylusov RN. // International Journal of Photoenergy. – 2021. – Article ID 3947895. – 10 pages. |  <https://doi.org/10.1155/2021/3947895>  |
|  | Pavlov SB, Kumetchko MV, Babenko NM, Litvinova OB, Valilshchykov MV, Babaieva OI. Peculiarities of metabolic parameters in the healing of wounds complicated by experimental chronic kidney disease. World of Medicine and Biology. 2021; 4(78): 233–237.  | <http://dx.doi.org/10.26724/2079-8334-2021-4-78-233-237>  |
|  | Pavlov SB, Litvinova OB, Babenko NM. Features of skin wound healing in rats with experimental chronic kidney disease. Regulatory Mechanisms in Biosystems. 2021; 12(4): 594–8.  | <https://doi.org/10.15421/022181>  |
| **Харківський національний медичний університет** |
|  |  Butov D, Chesov D, Reimann M, Heyckendorf J, Myasoedov V, Butova T, Akymenko O, Lange C. Impact of lung function on treatment outcome in patients with TB. Int J Tuberc Lung Dis. 2021 Apr 1;25(4):277-284.  | <https://www.ingentaconnect.com/content/iuatld/ijtld/2021/00000025/00000004/art00005>  |
|  | Butov D, Feshchenko Y, Myasoedov V, Kuzhko M, Gumeniuk M, Gumeniuk G, Tkachenko A, Nataliya N, Borysova O, Butova T. Effectiveness of inhaled hypertonic saline application for sputum induction to improve Mycobacterium tuberculosis identification in patients with pulmonary tuberculosis. Wien Med Wochenschr. 2021 Aug 12. English.  | <https://link.springer.com/article/10.1007/s10354-021-00871-5>  |
|  | Early Revealing of Professional Burnout Predictors in Emergency Care Workers/ Igor Zavgorodnii, Olha Lalymenko, Iryna Perova, Polina Zhernova, Anastasiia Kiriak, Oleksandr Novytskyy// ISDMCI 2021: Lecture Notes in Computational Intelligence and Decision Making, volume 77, pp 464-478. https://doi.org/10.1007/978-3-030-82014-5 | <https://link.springer.com/chapter/10.1007/978-3-030-82014-5_31>  |
|  | Bilovol OM, Kniazkova, II, Kuzminova NV, Kirienko OM, Abramova LP, Gavrylyuk AO. Therapeutic efficacy of quercetin in patients with arterial hypertension and metabolic syndrome // World of Medicine and Biology. – 2021.- Vol. 75(1) - P.18-22.   | <https://womab.com.ua/en/smb-2021-01/8821>  |
|  | Іванкова А.В., Кузьмінова Н.В., Лозинський С.Е., Гаврилюк А.О., Князькова І.І., Івановa Є.І. Особливості змін показників холтерівського моніторування електрокардіограми у хворих на гіпертонічну хворобу ІІ стадії // Світ Медицини та Біології. - 2021.- №1(75).- С.59-63  | <https://womab.com.ua/en/smb-2021-01/8839>  |
|  | Bilovol OM, Kniazkova, II, Zemlianitsyna OV, Dunaieva IP, Romanova IP, Kurilo OD, et al. Hepatic fibrosis as an additional risk factor for the development of cardiovascular disorders in patients with type 2 diabetes mellitus with non-alcoholic fatty liver disease // Medical Perspectives-Medicni Perspektivi.- 2021.-Vol.26(2).- P.126-34. | <https://doi.org/10.26641/2307-0404.2021.2.234639>  |
|  | Kolupaev S M., Andonieva N.M,. Kirienko O.M., Khanzhyn V.V., Iemets D.O.The role of metabolic disorders in the formation of urolithiasis in patients with type 2 diabetes mellitus // Проблеми ендокринної патології.- 2021.- №3/- C. 52-56  | <https://doi.org/10.21856/j-PEP.2021.3.07>   |
|  | Kravchun N. A, Alhamid M. H., Misyura K. V., Dunaieva I. P., Romanova I. P., Chernyavska I. V, Sokolova S. S. The significance of vaspin and omentin in the de velopment of obesit y — a predictor of cardiovascul ar complications in patients with type 2 diabetes // Problems of Endocrine Pathology. – 2021.- Vol.75(1).- P. 34-42.  | <https://doi.org/10.21856/j-PEP.2021.1.05>  |
|  | Kravchun N.A,, Dunaieva I.P., Kozakov O.O. Personalized thyroid hypofunction therapy strategy // Пробл. ендокин. патології. 2021. № 3. С. 120-125.  | <https://doi.org/10.21856/j-PEP.2021.3.17>  |
|  | Mozgova T. P., Skrypnikov A. M., Vyun V. V., Asieieva Y. О., Leshchyna I. V., Kozhyn M. I., Khaustov M. M. Syndromal comorbidity in patients with non-chemical addiction / // Світ медицини та біології. – 2021. – № 2 (76). – P. 98–103.  | <https://doi.org/10.26724/2079-8334-2021-2-76-98-103>  |
|  | Krivenko, S., Lukin, V., Krylova, O., Kryvenko, L., Egiazarian, K. A fast method of visually lossless compression of dental images. Applied Sciences (Switzerland), 2021, 11(1), стр. 1–14, 135. |  <https://doi.org/10.3390/app11010135>  |
|  | Krylova, O., Kryvenko, L., Krivenko, S., Lukin, V. A fast noniterative visually lossless compression of dental images using AGU-M coder. 2021 IEEE 16th International Conference on the Experience of Designing and Application of CAD Systems, CADSM 2021 - Proceedings, 2021, pp. 6–10. | <https://ieeexplore.ieee.org/document/9385257>  |
|  | Pulavskyi, A.A., Krivenko S.S., Linskiy, I.V., Posokhov, M.F., Krivenko, S.A., Kryvenko, L.S. Determination of the risk of developing diabetes mellitus based on the patterns of symbolic dynamics of the amplitude-time heart rate variability. 2021 10th Mediterranean Conference on Embedded Computing, MECO 2021, 2021.  | <https://ieeexplore.ieee.org/document/9460271>  |
|  | Bezruk V.M., Krivenko S.A., Kryvenko L.S. (2021) Galois Field Augmentation Model for Training of Artificial Neural Network in Dentistry. In: Radivilova T., Ageyev D., Kryvinska N. (eds) Data-Centric Business and Applications. Lecture Notes on Data Engineering and Communications Technologies, vol 48. 2021, 48, р. 339–369, Springer, Cham.  | <https://doi.org/10.1007/978-3-030-43070-2_16>  |
|  | Effect of Electronic Cigarettes on Oral Microbial Flora / T. M. Popova, L. S. Kryvenko, O. V. Tishchenko, O. A. Nakonechna, L. V. Podrigalo, T. D. Nessonova, V. V. Gargin // Journal of Pharmacy and Nutrition Sciences. – 2021. – № 11 (1). – Р. 54–64. –  | <https://doi.org/10.29169/1927-5951.2021.11.08>  |
|  | Yuliia Yaroslavska, NinaMikhailenko, Viktoriya Kuzina, Ludmila Sychova, Rozana Nazaryan. Antibiotic therapy in the complex pathogenic treatment of patients with sialolithiasis in the stage of exacerbation of chronic sialoadenitis. Pharmacology Online. - Archives - 2021 - vol.3 - 624-631 | <https://pharmacologyonline.silae.it/files/archives/2021/vol3/PhOL_2021_3_A067_Yaroslavska.pdf>   |
|  | Viktor Shevchuk, Nataliia Odushkina, Yuliia Mikulinska-Rudich, Viktoriia Mys, Rozana Nazaryan. A method of increasing the effectiveness of antibacterial therapy with ceftriaxone in the complex treatment of inflammatory diseases of the maxillofacial area in children. Pharmacology Online. Archives – 2021 – vol.3 – р. 652-662 | <https://pharmacologyonline.silae.it/files/archives/2021/vol3/PhOL_2021_3_A071_Shevchuk.pdf>  |
|  | Onishchenko A, Myasoedov V, Yefimova S, Nakonechna O, Prokopyuk V, Butov D, Kökbaş U, Klochkov V, Maksimchuk P, Kavok N, Tkachenko A. UV Light-Activated GdYVO4:Eu3+ Nanoparticles Induce Reactive Oxygen Species Generation in Leukocytes Without Affecting Erythrocytes In Vitro. Biol Trace Elem Res. 2021 Aug 13. doi: 10.1007/s12011-021-02867-z. Epub ahead of print. PMID: 34386912. | <https://pubmed.ncbi.nlm.nih.gov/34386912/> [https://link.springer.com/article/10.1007%2Fs12011-021-02867-z](https://link.springer.com/article/10.1007/s12011-021-02867-z)  |
|  | Tkachenko A, Pogozhykh D, Onishchenko A, Myasoedov V, Podrigalo L, Klochkov V, Chumachenko T, Prokopyuk V, Yefimova S, Gubina-Vakulyck G, Kavok N, Butov D, Andrieiev A, Polikarpova H, Nakonechna O. Gadolinium Orthovanadate GdVO4:Eu3+ Nanoparticles Ameliorate Carrageenan-Induced Intestinal Inflammation. J Pharm Nutr Sci 2021;11(1):40-48.  | <https://doi.org/10.29169/1927-5951.2021.11.06> <https://setpublisher.com/pms/index.php/JPANS/article/view/2150>  |
|  | Prokopyuk V, Onishchenko A, Yefimova S, Chumachenko T, Kavok N, Maksimchuk P, Klochkov V, Tkachenko A. Cytotoxicity Tests on Cultured Rat Skin Fibroblasts Revealed no Toxicity for Low Concentrations of GdYVO4:Eu3+ Nanoparticles. 2021 IEEE 11th International Conference Nanomaterials: Applications & Properties (NAP), 2021, pp. 1-4, doi: 10.1109/NAP51885.2021.9568547. | <https://ieeexplore.ieee.org/document/9568547>  |
|  | Tkachenko A, Onishchenko A, Prokopyuk V, Yefimova S, Klochkov V, Maksimchuk P, Kavok N, Posokhov Y. High Concentrations of GdYVO4:Eu3+ Nanoparticles Alter the State of White Blood Cell Membranes by Increasing Their Microviscosity. 2021 IEEE 11th International Conference Nanomaterials: Applications & Properties (NAP), 2021, pp. NRA05-1-NRA05-4, doi: 10.1109/NAP51885.2021.9568585. | <https://ieeexplore.ieee.org/abstract/document/9568585>  |
| **Національний інститут раку** |
|  | New Approaches to the Surgical Treatment of Lung and Bronchial Tumors in Children / Oleg V. Bilokon, Elen V. Shaida, Petro P. Sokur, Borys O. Kravchuk, P.L. Shupyk // INTERNATIONAL JOURNAL OF BIOLOGY AND BIOMEDICAL ENGINEERING. – 2021. – Т.15. – С. 311–17.  | [https://www.naun.org/main/NAUN/bio/2021/a722010-037(2021).pdf](https://www.naun.org/main/NAUN/bio/2021/a722010-037%282021%29.pdf)  |
|  | Extra-abdominal desmoid tumor fibromatosis: a multicenter EMSOS study / Cuomo P., Scoccianti G., Schiavo A., Tortolini V., Wigley C., Muratori F., Matera D., Kukushkina M., Windhager R., Dijkstra S., Jasper J., Muller A.D., Kaiser D., Campanacci D. A. // BMC cancer. – 2021. – V. 21(1). – P. 1–8. | <https://pubmed.ncbi.nlm.nih.gov/33879110/>  |
|  | Safety profile and clinical outcome of adjuvant radiation therapy and intermediate-dose interferon in comparison with intermediate-dose interferon alone in patients with melanoma metastases in regional lymph nodes and unfavorable prognostic factors / Kukushkina M., Korovin S., Diedkov S., Ostafiichuk V., & Diedkov A. // Experimental Oncology. – 2021. – Т. 43. – №. 3. – С. 257–260 | <https://exp-oncology.com.ua/wp/wp-content/uploads/2021/09/2837.pdf?upload=>  |
|  | Significance of expression of tumor-associated microRNA-21 and -375 for predicting the course of cancer of oral cavity / Kravets О.V., Burtyn O.V., Borikun T.V., Zadvornyi T.V., Yalovenko T.М., Kolesnik O.O. // Exp. Оncol. – 2021. – V. 43, № 1. – P. 36–40.  | (<https://exponcology.com.ua/wp/wpcontent/uploads/2021/03/2802.pdf?upload>  |
|  | Magnetically sensitive nanocomplex enhances antitumor efficacy of dendritic cell-based immunotherapy / Khranovska N., Skachkova O., Gorbach O., Inomistova M.,Orel V.// Experimental oncology. – 2021. – Vol. 43 (3). – Р. 217–223. | <https://exp-oncology.com.ua/article/16507/magnetically-sensitive-nanocomplex-enhances-antitumor-efficacy-of-dendritic-cell-based-immunotherapy>  |
|  | Comparative characteristic of lung cancer stem-like cells generated in vitro under different culture conditions / Skachkova O., Gorbach O., Inomistova M., Garmanchuk L., Khranovska N. // Ukrainian Biochemical Journal. – 2021. – Vol. 93(1). – Р. 88–95.doi:10.15407/ubj93.01.088 | <http://ukrbiochemjournal.org/2021/02/comparative-characteristic-of-lung-cancer-stem-like-cells-generated-in-vitro-under-different-culture-conditions.html>  |
|  | Effect of cytokinin-containing extracts from some medicinal mushroom mycelia on hepg2 cells in vitro / Vedenicheva N., Al-Maali G., Bisko N., Kosakivska I., Ostrovska G.,Khranovska N., Gorbach O., Garmanchuk L., Ostapchenko L. //International Journal of Medicinal Mushrooms. – 2021. – Vol.23 (3). – Р. 15–28.doi:10.1615/IntJMedMushrooms.2021037656 | [https://www.dl.begellhouse.com/journals/708ae68d64b17c52,106de03537ad1f8b,7458a752610a9205.html](https://www.dl.begellhouse.com/journals/708ae68d64b17c52%2C106de03537ad1f8b%2C7458a752610a9205.html)  |
|  | ROS production by circulating phagocytes and guerin carcinoma resistance to cisplatin / Prokhorova I., Gorbach O.,Yakshibaeva Yu, Shliakhtova N., Solyanik G. // Experimental oncology. – 2021. – Vol. 43 (1). – Р. 26–30.doi:10.32471/exp-oncology.2312-8852.vol-43-no-1.15938 | <https://exp-oncology.com.ua/article/15938/ros-production-by-circulating-phagocytes-and-guerin-carcinoma-resistance-to-cisplatin>  |
|  | Effect of bacteriophage-derived double strandedrna on rat peritoneal macrophages and microgliainnormoxia and hypoxia / Pjanova D., Hurmach Y., Rudyk M., Khranovska N., Skachkova O.,Verhovcova I., Skivka L. // Proceedings of the Latvian academy of sciences. SectionB. – 2021. –Vol.75 (5). – Р. 343–349.doi: 10.2478/prolas-2021-0050 | <https://sciendo.com/article/10.2478/prolas-2021-0050>  |
|  | Immune monitoring of dendritic cell-based cancer vaccine in glioblastoma patients / Skachkova О., Gorbach О., Khranovska N., Glavatskyi O., Khmelnytskyi H., Shuba I., Shevelov M., Zemskova О. // World of medicine and biology. – 2021. – № 3 (77). – Р. 152–157.doi: 10.26724/2079-8334-2021-3-77-152-157  | <https://womab.com.ua/en/smb-2021-03/9087>  |
|  | The Role of Dopplerometry in Differential Diagnosis Sample and Proliferating Uterine Leiomyoma / Golovko T.S.,Abdullaiev R.Ya., Dudnik T.A., Cherkasova L.A., Vasko L.N., Jukova T.A., Lysenko T.P. // Azerbaijan Medical Journal. – 2021. – № 2. – P. 45–52. DOI: 10.34921/amj.2021.2.007 | <http://repository.pdmu.edu.ua/handle/123456789/17138>  |
|  | Texture Analysis of Tumor and Peritumoral Tissues Based on 18F-Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography Hybrid Imaging in Patients With Rectal Cancer / Orel V.E, Ashykhmin A., Golovko T., Rykhalskyi O., Orel V.B. // Journal of Computer Assisted Tomography. – 2021. – № 45 (6). – P. 820–828. DOI: 10.1097/RCT.0000000000001218 | <https://journals.lww.com/jcat/Abstract/2021/11000/Texture_Analysis_of_Tumor_and_Peritumoral_Tissues.4.aspx>  |
|  | Comparison of the ultrasound and MRI methods informative values for detection and treatment monitoring of cervical cancer metastases in the vagina / Golovko T.S., Bakai O.A., Ashykhmin A.V., Baranovskaya L.M. // Experimental Oncology. – 2021. - 43 (4). - P. 1-8. DOI: 10.32471/exp-oncology.2312-8852.vol-43-no-4.16971 | <https://exp-oncology.com.ua/article/16971/comparison-of-ultrasound-and-mri-informativeness-for-detection-and-treatment-monitoring-of-cervical-cancer-metastases-in-the-vagina>  |
|  | Ukrainian prospective study in patients with T-cell non-Hodgkin lymphomas / Iryna Kriachok, Natalia Shudrak, Iryna Tytorenko, Yana Stepanishyna, Aryna Martynchik, Olena Aleksik, Olga Novosad, Tetyana Kadnikova, Yan Pastushenko, Evgeniy Kyschevoy, Nazar Shokun // Experimental Оncology. – 2021DOI: 10.32471/exp-oncology.2312-8852.vol-43-no-4.17151 | <https://exp-oncology.com.ua/article/17151/ukrainian-prospective-study-in-patients-with-t-cell-non-hodgkin-lymphomas>  |
|  | Wiley-Blackwell (United States) Advanced Materials Book: The peripheral T-cell Lymphomas Part V: The Value and Relevance of T-cell lymphoma Registries T. Skrypets, M. Manni, M. Civallera, I. Kriachok, M. Federica/ 2021 Р. 353 – 367 ISBN: 978-1-119-67136-7 |  <https://www.lehmanns.de/shop/naturwissenschaften/56237807-9781119671367-peripheral-t-cell-lymphomas>  |
|  | Redox dependent features of tumors, adipose tissue, neutrophiles and platelets in patients with metastatic colorectal cancer / BurlakaA.P., VirkoS.V.,BurlakaA.A.,KrupnykK.L. // ExpOncol. – 2021. –V. 43(3). – P. 261–265.doi:10.32471/exp-oncology.2312-8852.vol-43-no-3.16571. PMID: 34591422. | <https://pubmed.ncbi.nlm.nih.gov/34591422/>  |
|  | Impact of the Pringle manoeuver on the mitochondrial redox state of hepatocytes in colorectal cancer patients with liver metastases / Burlaka A., Paliichuk A., Makhmudov D., Lukashenko A., Lisnyy I. // Contemp Oncol (Wspolczesna Onkologia). – 2021. – V. 25(3). – Р. 185–190. doi: 10.5114/wo.2021.110050. Epub 2021 Oct 14. PMID: 34729038; PMCID: PMC8547181. | [https://www.termedia.pl/Impact-of-the-Pringle-manoeuvre-on-the-mitochondrial-redox-state-of-hepatocytes-in-colorectal-cancer-patients-with-liver-metastases,3,45448,0,1.html](https://www.termedia.pl/Impact-of-the-Pringle-manoeuvre-on-the-mitochondrial-redox-state-of-hepatocytes-in-colorectal-cancer-patients-with-liver-metastases%2C3%2C45448%2C0%2C1.html) <https://pubmed.ncbi.nlm.nih.gov/34729038/>  |
|  | Systematic extended posterior right sectionectomy with simultaneous resection of the dorsal part of segment 1 and middle hepatic vein detachment / Burlaka A.A., Gogo-Abite A., Paliichuk A.V., Makhmudov D.E., Zvirych V.V., Lukashenko A.V. //Clin Case Rep. – 2021. – Sep 12;9(9):e04803. doi: 10.1002/ccr3.4803. PMID: 34532049; PMCID: PMC8435224. | <https://onlinelibrary.wiley.com/doi/10.1002/ccr3.4803> <https://pubmed.ncbi.nlm.nih.gov/34532049/>  |
|  | Experience with the use of HIPEC in advanced serous ovarian cancer after complete and optimal cytoreduction / Tsip N.P., Kopetskiy V.I., Polentsov Y.O., Yegorov M.Y., Vakulenko G.O., Svintsitskiy V.S. // Exp Oncol. – 2021. – V. 43(1). – P. 67–72. doi:10.32471/exp-oncology.2312-8852.vol-43-no-1.15984. | <https://exp-oncology.com.ua/article/15984/experience-with-the-use-of-hipec-in-advanced-serous-ovarian-cancer-after-complete-and-optimal-cytoreduction>  |
|  | Methods of preventing the occurrence of postoperative complications in patients with pancreaticoduodenectomy /Pererva L., Kopchak V.,Marchegiani G., Kopchak K. // Minerva Surg (Minerva Chirurgica).– 2021.– V. 76(5). – P. 429–435. doi: 10.23736/S2724-5691.21.08397-0. Epub 2021 May 4. PMID: 33944514 | <https://www.minervamedica.it/en/journals/minerva-surgery/article.php?cod=R06Y2021N05A0429>  |
|  | Assessment and correction of liver function in liver resection / Lisnyy I., Zakalska K., Melnyk V., Burlaka A., Kolesnik O., Lysykh S. // LekarskyObzor. – 2021. – V. 70 (9). – P. 297–303.  | <https://www.lekarsky.herba.sk/index.php/2021/295-lekarsky-obzor-9-2021/1129-lekarsky-obzor-9-2021-obsah-casopisu>  |
|  | Zubaryev M., Zhang T, Iheanacho C.V. The Comparison of Quality of Life of Patients after Abdominoperineal Resections and Sphincter Saving Operations. What to Expect? EC Gastr Digest Syst. 2021; (8.1): 25-32. | <https://www.semanticscholar.org/paper/EC-GASTROENTEROLOGY-AND-DIGESTIVE-SYSTEM-Mini-The-Mykola-Tao/ec490ef19b1d7299f72a5396bf4224c97689f065>  |
|  | Zubaryev M., Ho S.K., Byung S.M. Local excision vs. radical surgery in treating rectal nets considering the biology of neuroendocrine tumors (NETs). Nowotwory Journ of Oncol. 2021. 71 (1): 9-16. doi: 10.5603/NJO.a2021.0001. | <https://journals.viamedica.pl/nowotwory_journal_of_oncology/article/view/70838>  |
|  | EXPRESSION OF CHEMOKINE RECEPTOR CXCR4 IN TUMOR CELLS AND CONTENT OF CXCL12+-FIBROBLASTS IN ENDOMETRIOID CARCINOMA OF ENDOMETRIUM / L.G. Buchynska, O.M. Movchan, N.P. Iurchenko // ExpOncol. – 2021. – V. 43, № 2. – Р. 135–141. DOI: 10.32471/exp-oncology.2312-8852.vol-43-no-2.16240 | <https://exp-oncology.com.ua/article/16240/expression-of-chemokine-receptor-cxcr4-in-tumor-cells-and-content-of-cxcl12-sup-sup-fibroblasts-in-endometrioid-carcinoma-of-endometrium>  |
|  | RADIATION AND CHEMORADIATION THERAPY FOR I STAGE INTERMEDIATE AND HIGH-INTERMEDIATE ENDOMETRIAL CANCER – DESCRIPTIVE ANALYSIS / V.S. Svintsitskiy, N.P. Tsip, S.V. Nespryadko, O.I. Bubliieva, O.M. Movchan, M.O. Polukhina // Problems of Radiation Medicine and Radiobiology (Problemy Radiatsiinoi Medytsyny ta Radiobiolohii). – 2021. – V. 26 doi: 10.33145/2304-8336-2021-26-xх-хх | <https://pubmed.ncbi.nlm.nih.gov/34965546/>  |
|  | Twist expression and content of tumour-associated macrophages in endometrial carcinoma / I. Nesina, N. Iurchenko, S. Nespriadko, L. Buchynska // Oncology in Clinical Practice. – 2021. – V. 17, № 4. – Р. 139–147. DOI: 10.5603/OCP.2021.0026 | <https://journals.viamedica.pl/oncology_in_clinical_practice/article/view/75650>  |
|  | Orel V.B., Syvak L.A., Orel V.E. Remote control of magnetic nanocomplexes for delivery and destruction of cancer cells. Journal of Biomaterials Applications, 2021, 36(5), p.872-881. doi:10.1177/08853282211005098. | <https://journals.sagepub.com/doi/10.1177/08853282211005098>  |
|  | Orel V.E., Krotevych V., Dasyukevich O., Rykhalskyi O., Syvak L., Tsvir H., Tsvir D., Garmanchuk L., Orel V.B., Sheina I., Rybka V., Shults N.V., Suzuki Y.J., Gychka S.G. Effects induced by a 50 HZ electromagnetic fieldand doxorubicin on Walker-256 carcinosarcoma growth and hepatic redox state in rats. Electromagnetic Biology and Medicine, 2021, 40(4), p. 475-487. doi: 10.1080/15368378.2021.1958342. | <https://www.tandfonline.com/doi/full/10.1080/15368378.2021.1958342>  |
|  | Smolanka I.I., Bagmut I.Y., Sheremet M.I., Lyashenko A.O., Movchan O.V., Smolanka I.I. Jr., Loboda A.D., Kolisnyk I.L., Sydorchuk L.P., Lazaruk O.V. Delayed breast reconstruction with tram-flap and various modifications after radical mastectomy. Journal of Medicine and Life. 2021. V. 14 (6). P. 847–852. doi 10.25122/jml-2021-0354 | <https://medandlife.org/wp-content/uploads/17.-jml-2021-0354.pdf>   |
|  | Ryzhov A., Corbex M., Piñeros M., Barchuk A., Andreasyan D., Djanklich S., Ghervas V., Gretsova O., Kaidarova D., Kazanjan K., Mardanli F., Michailovich Yu., Ten E., Yaumenenka A., Bray F., Znaor A. Comparison of breast cancer and cervical cancer stage distributions in ten newly independent states of the former Soviet Union: a population-based study. The Lancet Oncology. 2021. V. 22 (3). P. 361–369. doi.org/10.1016/S1470-2045(20)30674-4  | [https://www.thelancet.com/journals/lanonc/article/PIIS1470-2045(20)30674-4/fulltext#%20](https://www.thelancet.com/journals/lanonc/article/PIIS1470-2045%2820%2930674-4/fulltext#%20)  |
|  | Gorodetska I., Inomistova M., Khranovska N., Skachkova O., Michailovich Y., Rybchenko L., Bychkova A., Stefanovich A., Klimuk B., Poluben L., Klymenko S., Rossokha Z., Kyriachenko S., Popova O., Gorovenko N., Ponomarova O., Serga S., Kozeretska I. The reduction of two BRCA1 gene mutations frequencies in ovarian cancer patients from Ukraine. Meta Gene. 2021, V. 29. Р. 100900  |  <https://doi.org/10.1016/j.mgene.2021.100900>  |
|  | Смоланка І.І., Іванкова В.С., Іванкова О.М. Вплив експресії CD44 на ефективність лікування хворих на місцево поширений первинно неоперабельний рак грудної залози. Світ медицини та біології. 2021, № 2 (76). С. 136-142. doi 10.26724/2079-8334-2021-2-76-136-141  | <https://womab.com.ua/ua/smb-2021-02/8974>  |
|  | Efficacy of Neoadjuvant Targeted Therapy in Treatment of Patients with Localised Clear-Cell Renal Cell Carcinoma / Voylenko O., Stakhovskyi O., Vitruk I. [et al] // Advances in Urology. – Vol. 2021. – Article ID 6674637, 7 pages DOI: 10.1155/2021/6674637 | <https://www.hindawi.com/journals/au/2021/6674637/>  |
|  | Evaluation Of Response To Tyrosine Kinase Inhibitors In Renal Cell Carcinoma Patients Based On Expression Of miR-99b, -144, -210, -222, -302а AND -377 In Tumor Tissue / Y. Vitruk, S. Semko, O. Voylenko [et al] // Exp. oncology. – 2021. – Vol. 43 (2). – P. 98 – 103. DOI: 10.32471/exp-oncology.2312-8852.vol-43-no-2.16383 | <https://exp-oncology.com.ua/article/16383/evaluation-of-response-to-tyrosine-kinase-inhibitors-in-renal-cell-carcinoma-patients-based-on-expression-of-mir-99b-144-210-222-302a-and-377-in-tumor-tissue>  |
|  | Predicting Changes In Glomerular Filtration Rate In Patients With Kidney Cancer Using A Mathematical Model / S. Pasichnyk, M. Pasichnyk, E. Stakhovskyi [et al] // Exp. oncology. – 2021. – Vol. 43 (2). – P. 185 – 188. DOI: 10.32471/exp-oncology.2312-8852.vol-43-no-2.16214 | <https://exp-oncology.com.ua/article/16214/predicting-changes-in-glomerular-filtration-rate-in-patients-with-kidney-cancer-using-a-mathematical-model>  |
| **Дніпровський державни медичний університет** |
|  | Abaturov A.E., Nikulina A.O. Association of leptin receptor gene polymorphisms and meta-inflammation markers with metabolically unhealthy obesity in children. Запорізький медичний журнал. 2021; Vol. 23; 5(123):696-702 doi: 10.14739/2310-1210.2021.5.227291. |  <http://zmj.zsmu.edu.ua/article/view/227291>  |
|  | Abaturov A., Nikulina A. Obesity in Children with Leptin Receptor Gene Polymorphisms. Acta Medica (Hradec Králové). 2021; 64(3): 158–164. doi: 10.14712/18059694.2021.27. | <https://actamedica.lfhk.cuni.cz/64/3/0158/>  |
|  | Abaturov A., Nikulina A. The role of leptin receptor gene polymorphism in the formation of insulin resistance in children. Metabolism Clinical and Experimental. Volume 116, Supplement, 154672, MARCH 01, 2021: 82. doi:  | <https://doi.org/10.1016/j.metabol.2020.154672>.  |
|  | Zhyliuk, V., Lievykh, A., Shevtsova, A., Mamchur, V., Tkachenko, V., Kharchenko, Y., & Myronenko, A. (2021). THE IMPACT OF METFORMIN AND ROSUVASTATIN ON THE MARKERS OF OXIDATIVE STRESS, GLYCEMIC CONTROL, AND LIPID PROFILE IN RATS WITH STREPTOZOTOCIN-NICOTINAMIDE-INDUCED DIABETES AFTER ACUTE INTRACEREBRAL HEMORRHAGE. Problems of Endocrine Pathology, 78(4), 87-93.  | <https://doi.org/10.21856/j-PEP.2021.4.12>   |
|  | Zhyliuk, . V., Lievykh , A., Shevtsova , A., Tkachenko , V., & Kharchenko, Y. (2021). THE IMPACT OF PERINDOPRIL AND METFORMIN ON THE MARKERS OF ENDOTHELIAL DYSFUNCTION IN RATS WITH ACUTE INTRACEREBRAL HEMORRHAGE AND TYPE 2 DIABETES MELLITUS. Medicni Perspektivi, 26(4), 15–22.  | <https://doi.org/10.26641/2307-0404.2021.4.248055>  |
|  | Lievykh, А. E., Tkachenko, V. A., Kharchenko, Y. V., Shevtsova, A. I., Ushakova, G. A., & Zhyliuk, V. I. (2021). CHANGES IN BIOMARKERS OF ENDOTHELIAL FUNCTION IN THE BLOOD AFTER INTRACEREBRAL HEMORRHAGE IN RATS WITH TYPE 2 DIABETES MELLITUS. Regulatory Mechanisms in Biosystems, 12(4), 733-739.  | <https://doi.org/10.15421/0221101>  |
|  | Shevtsova, A., Gordiienko, Iu., Tkachenko, V., & Ushakova G. (2021) ISCHEMIA-MODIFIED ALBUMIN: ORIGINS AND CLINICAL IMPLICATIONS. Disease Markers, 2021, Article ID 9945424, 18 p., 2021.  | <https://doi.org/10.1155/2021/9945424>  |
|  | Ідашкіна Н.Г., Гудар’ян О.О., Чернов Д.В., Самойленко І.А. Біомеханичне обґрунтування трансальвеолярного остеосинтезу переломів при адентії нижньої щелепи / Н.Г . Ідашкіна, О.О. Гудар’ян, Д.В. Чернов, І.А. Самойленко // Медичні перспективи. -2021. – Т.26., №1. – С. 209-217.  |  <https://doi.org/10.26641/2307-0404.2021.1.228016>  |
|  | Clinical case of iatrogenic intraoperative mandibular fracture associated with the third molar removal / Idashkina N., Fastovets O., Shyrinkin S., Shepelia A., Rasinska T. //Rom. J. Oral Rehabil. – 2021. – Vol. 13, No. 3. – PP. 24-28. | <https://www.rjor.ro/clinical-case-of-iatrogenic-intraoperative-mandibular-fracture-associated-with-the-third-molar-removal/>   |
|  | Therapy of delayed consolidation of mandible fractures / Idashkina N., Gudarian O.O., Samoilenko І.А., Shandyba S.I. // Медичні перспективи.–2021. – Т. 26, № 3. – С. 139-145.  | <https://doi.org/10.26641/2307-0404.2021.3.242154>  |
|  | Levadnyi I, Gubaua JE, Dicati QW, Awrejcewicz J, Gu Y, Pereira JT, Loskutov A. J Comparative Analysis of the Biomechanical Behavior of Collar and Collarless Stems: Experimental Testing and Finite Element Modelling. J Med Bio Eng. 41, 844–855 (2021) | <https://link.springer.com/article/10.1007/s40846-021-00652-w>  |
|  | Loskutov O.Ye., Shponka I.S., Bondarenko O.O.,Bondarenko N.S., Bozhko A.G. Histological and histochemical assessment of short-term events in peri-implant bone for osteoinductivity evaluation of functional-protective implant coatings. Medicni perspektivi. 2021;26(3): 4-10.  | <https://doi.org/10.26641/2307-0404.2021.3.241875>  |
| **Державний заклад «Український науково-практичний центр екстреної медичної допомоги та медицини катастроф Міністерства охорони здоров’я України»** |
|  | Changes in the morbidity and prevalence of mental and behavioral disorders of children living in the warzone in eastern Ukraine /DOI 10.26724/2079-8334-2021-2-76-12-17 // Volosovets О.Р., Кryuchko T.O.,Chernyshova O.E., Volosovets A.O., Trachuk L.E., Guryev S.O., Ostropolets M.S., Grischenko N.V. // «Світ Медицини та Біології» No 2(76), 2021 рік, C.12-17. | <https://womab.com.ua/en/smb-2021-02/8923>  |
|  | Клінічно-організаційні аспекти надання хірургічної допомоги постраждалим з нестабільними пошкодженнями таза при політравмі / DOI:10.26724/2079-8334-2021-3-77-38-42 УДК 616.718.41–001.514–08–035–089.2 В.В. Бурлука, О.А. Ткаченко, М.А. Максименко, А.О. Яковенко // «Світ Медицини та Біології» No 3(77), 2021 рік, С. 38-42. | <https://womab.com.ua/en/smb-2021-03/9041>  |
| **Державна установа «Інститут психіатрії, судово-психіатричної експертизи та моніторингу наркотиків МОЗ України»** |
|  | Arango, C., Buitelaar, J. K., Fegert, J. M., Olivier, V., Pénélaud, P. F., Marx, U., ... I Martsenkovsky… & Wolańczyk, T. (2021). Safety and efficacy of agomelatine in combination with psychosocial counselling in children and adolescents with major depressive disorder: a double-blind, randomised, controlled, phase 3 trial in nine countries. // The Lancet Psychiatry, Published: December 14, 2021. https://doi.org/10.1016/S2215-0366(21)00390-4 | [https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(21)00390-4/fulltext](https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366%2821%2900390-4/fulltext)  |
|  | Revet A., Hebebrand J…. Skrypnyk T. Perceived impact of the COVID-19 pandemic on child and adolescent psychiatric services after 1 year (February/March 2021): ESCAP CovCAP survey // European Child & Adolescent Psychiatry. – 29 Jul 2021. – V30 (8). – P. 1-8. DOI: 10.1007/s00787-021-01851-1 | <https://link.springer.com/article/10.1007/s00787-021-01851-1>  |
|  | Martsenkovsky I., Martsenkovska I., Makarenko G., Skrypnyk T. Pharmacological treatment polymorbid mental and behavioral disorders in children and adolescents with autism spectrum disorders with certain variants of genetic polymorphism // Psychiatry psychotherapy and clinical psychology – 2021.- V12.- N4.- Р. 680-692. DOI: 10.34883/PI.2021.12.4.010 | <https://recipe.by/wp-content/uploads/2021/12/679-691_ps4-2021.pdf>  |
| **Івано-Франківський національний медичний університет** |
|  | Prots, H., Rozhko, M., Pjuryk, V., Nychyporchuk, H., Pavelko, N. Efficiency of dental implantation in prosthetic rehabilitation of patients with generalized periodontitis (2021) Georgian medical news, (314), pp. 77-82.  | <https://cdn.website-editor.net/480918712df344a4a77508d4cd7815ab/files/uploaded/V314_N5_May_2021.pdf>  |
|  | Sliusarenko, N., Oktysyuk, Y., Rozhko, M. Improving of Reparative Osteogenesis in Patients Diagnosed with Chronic Generalised Periodontitis (2021) Pharmacia, 68 (1), pp. 163-166.  | <https://doi.org/10.3897/pharmacia.68.e35124>  |
|  | Рожко С.М., Куцик Р.В., Палійчук І.В. Формування біоплівок представниками оральної мікрофлори на поверхнях базисних матеріалів. Zaporozhye Medical Journal, (2021) Volume 23; 4: 547-554  | <https://doi.org/10.14739/2310-1210.2021.4.229814>  |
|  | Oleksyn, K. Z., Paliichuk, I. V. Early prevention of occlusal disorders of dental arches (2021) World of Medicine and Biology, 76(2), 103-107  | <http://dx.doi.org/10.26724/2079-8334-2021-2-76-103-107>  |
|  | Stupnytskyi, I. R., Rozhko, M. M., Stupnytskyi, R. M., Silenko, Y. I., Yeroshenko, G. A. Anatomical and topographical features of the structure of the alveolar part of the mandible in patients with partial adentia (2021) World of Medicine and Biology, 76(2), 142-147.  | <http://dx.doi.org/10.26724/2079-8334-2021-2-76-142-147>  |
|  | Prots, H., Rozhko, M., Ozhogan, Z., Hajoshko, O., Nychyporchuk, H. Diagnostic value of biochemical markers of bone remodeling for predicting the results of dental implantation in patients with generalized periodontitis (2021) Georgian medical news, (316-317), pp. 83-88.  | <https://www.geomednews.com/ru/v316-317-july-august-2021>  |
| **Державний заклад «Науково-практичний медичний реабілітаційно-діагностичний центр Міністерства охорони здоров'я України»** |
|  | Panchenko Oleg, Sliwinski Zbigniew, Kabantseva Anastasiia, Tsapro Nataliia. Collaboration of specialists in the rehabilitation of spine pathology. Fizjoterapia polska. Agencja Wydawnicza Medsportpress, 2021. 4(21). P.96-102.  | <http://fizjoterapiapolska.pl/article/wspolpraca-specjalistow-w-zakresie-rehabilitacji-patologii-kregoslupa/>   |
|  | Panchenko Oleg, Kabantseva Anastasiia, Sliwinski Zbigniew. Emotional condition of children in eastern Ukraine. Fizjoterapia polska. Agencja Wydawnicza Medsportpress, 2021. 4(21). P. 184-188.  | <http://fizjoterapiapolska.pl/article/stan-emocjonalny-dzieci-we-wschodniej-ukrainie/>   |
|  | Kabantseva A. Selivanova K, Panchenko O. Information Technology for Decision Support in Psychodiagnostics // IEEE International Conference on Problems of Infocommunications Science and Technology, (PIC S&T-2021) - Proceedings, 2021, pp 112-116. | <https://ieeexplore.ieee.org/document/9772224>  |
| **Державна установа «Науково-практичний медичний центр «Реабілітація» Міністерства охорони здоров’я України»** |
|  | Лемко О.І., Вантюх Н.В. Ендотеліальна дисфункція у хворих на хронічне обструктивне захворювання легень: окремі аспекти медикаментозного лікування (огляд літератури) // Запорожский медицинский журнал. – Т.23, № 1(124), январь-февраль 2021. – С. 138-145;  DOI:  | <https://doi.org/10.14739/2310-1210.2021.1.224944><http://zmj.zsmu.edu.ua/article/view/224944/225183> |
|  | Вантюх Н.В., Лемко О.І. Ендотеліальна дисфункція у хворих на хронічне обструктивне захворювання легень: можливості немедикаментозного лікування (огляд літератури та власний досвід) // Запорожский медицинский журнал. – 2021. – Т.23, № 5(128). – С.708-714;  | <http://zmj.zsmu.edu.ua/article/view/222384/239319>  |
|  | Lemko O., Lemko I. Haloaerosoltherapy: Mechanisms of Curative Effect and Place in the Respiratory Rehabilitation // Balneo and PRM Research Journal. – 2021. - Vol.12, No 4, December. – P.365-375; Full Text DOI: 10.12680/balneo.2021.464 | <http://bioclima.ro/Balneo464.pdf>  |
| **Тернопільський національний медичний університет імені І. Я. Горбачевського МОЗ України** |
|  | Serological Surveillance of Hospitalized Patients for Lyme Borreliosis in Ukraine. Mariia Shkilna, Mykhailo Andreychyn, Mykhailo Korda, Olena Pokryshko, Roksolana Humenna, Mariana Huk, Shuling Liu, and Artem S. Rogovsky. Vector-Borne and Zoonotic Diseases, 2021, 21(4), pp. 301–303 | <https://www.liebertpub.com/doi/full/10.1089/vbz.2020.2715>  |
|  | Boyarchuk O, Hariyan T, Yarema N, Kinash M. Benefits challenges and prospects of newborn screening for primary immunodeficiency. Arch Balk Med Union. 2021;56(1):72-79.  | <https://doi.org/10.31688/ABMU.2021.56.1.09><https://umbalk.org/benefits-challenges-and-prospects-of-newborn-screening-for-primary-immunodeficiency/>  |
|  | Boyarchuk O, Yarema N, Kinash M, Chornomydz I. Newborn screening for severe combined immunodeficiency: clinical and cost-effectiveness approaches. Pol Merkur Lekarski. 2021; Feb 24;49(289):80-83.  |  <http://pml.medpress.com.pl/ePUBLI/free/PML289-080.pdf>  |
|  | Yarema N., Boyarchuk O., Chornomydz I. et al. Numerical and Structural Chromosomal Abnormalities Associated with Immunodeficiency. Cytol. Genet. 2021;5:340–349.  | <https://doi.org/10.3103/S0095452721040137> [https://link.springer.com/article/10.3103%2FS0095452721040137#citeas](https://link.springer.com/article/10.3103/S0095452721040137#citeas)  |
|  | Boyarchuk O, Makukh H, Kostyuchenko L, Yarema N, Haiboniuk I, Kravets V, Shulhai O, Tretyak B. TREC/KREC levels in children with ataxia-telangiectasia. Immunol Res. 2021; Oct;69(5):436-444. doi: 10.1007/s12026-021-09216-1. | <https://pubmed.ncbi.nlm.nih.gov/34427868/>  |
|  | Boyarchuk O, Makyan M, Virstyuk L, Makukh H, Fedynska O, Kravets V, Yarema N, Kinash M. Atypical, drug-resistant course of combined immunodeficiency: case report. PhOL. 2021;vol.3:67-72. | <https://pharmacologyonline.silae.it/files/archives/2021/vol3/PhOL_2021_3_A010_Boyarchuck.pdf>   |
|  | Hlushko K, Boyarchuk O, Kinash M, Burbela E, Rohalska Y, Dobrovolska L. Awareness of folic acid use and its effects among medical students in Ukraine. Wiad Lek. 2021; 74(9 cz 1): 2033-2038. PMID: 34725272. | <https://pubmed.ncbi.nlm.nih.gov/34725272/>  |
|  | Kinash M, Boyarchuk O, Dobrovolska L. Zinc: its impact on immune function in children. Pediatria Polska - Polish Journal of Paediatrics. 2021; 96 (4): 263-269. doi:10.5114/polp.2021.112401. | [https://www.termedia.pl/Zinc-its-impact-on-immune-function-in-children,127,46100,0,1.html](https://www.termedia.pl/Zinc-its-impact-on-immune-function-in-children%2C127%2C46100%2C0%2C1.html)  |
|  | Krynytska I., Marushchak M., Birchenko I., Dovgalyuk A., Tokarskyy O. COVID-19-associated acute respiratory distress syndrome versus classical acute respiratory distress syndrome (a narrative review) // Iranian Journal of Microbiology. 2021. Vol. 13, № 6. – P. 728-738.  | <https://doi.org/10.18502/ijm.v13i6.8072>  |
|  | Redko O., Dovgalyuk A., Dovbush A., Nebesna Z., Yakubyshyna L., Krynytska I. Liver injury associated with acute respiratory distress syndrome and the prospects of mesenchymal stem cells therapy for liver failure. Cell Organ Transpl. 2021. Vol. 9, № 2. Р. 136-142.  | <https://doi.org/10.22494/cot.v9i2.130>  |
|  | Bodnar, P., Bodnar, Y., Bodnar, T., Soroka, Y., & Liudmyla, B. (2021). Histological Changes in Muscles During the Lower Extremities Thrombosis in Individuals with Gastrointestinal Tract Cancer. International Journal Of Pharmaceutical Research And Allied Sciences, 10(3),15-19.  | <https://doi.org/10.51847/jybZKxKSc1>  |
|  | A. Khazratov; J. Rizaev; N. Ye. Lisnychuk et al. (2021). Morphofunctional characteristics of the oral mucosa of experimental rats in experimental carcinogenesis. European Journal of Molecular & Clinical Medicine,8 (2), 227-234.  | <https://ejmcm.com/article_9367.html>  |
|  | Yurii Soroka, Iryna Andriichuk, …,Solomiia Kramar, Iryna Shepet, Zoia Nebesna,…, Nataliya Lisnychuk (2021). Organometric, structural and substructural changes in spleen in terms of experimental colon adenocarcinonoma development. European Journal of Molecular & Clinical Medicine, 8 (3), 404–419.  | <https://ejmcm.com/article_9367.html>  |
|  | Non-extractive spectrophotometric determination of valsartan in pure form and in pharmaceutical products by ion-pair complex formation with bromophenol blue and methyl red / K. Peleshok, B. Bondar, L. Kryskiw, T. Kucher, O. Poliak, L. Logoyda. Pharmacia. 2021. Vol. 68, № 4. Р. 851–858.  | <https://doi.org/10.3897/pharmacia.68.e73559> <https://pharmacia.pensoft.net/article/73559/>  |
|  | Spectrophotometric methods for the determination of lisinopril in medicines / N. Shulyak, K. Budzivula, T. Kucher, L. Kryskiw, O. Poliak, L. Logoyda. Pharmacia. 2021. 2021. Vol. 68, № 4. Р. 811-818.  | <https://doi.org/10.3897/pharmacia.68.e72991> <https://pharmacia.pensoft.net/article/72991/>  |
|  | Development and validation of spectrophotometric method for simultaneous estimation of valsartan and atenolol in binary mixtures: aplication to tablets analysis / K. Peleshok, O. Poliak, L. Kryskiw, Agyemang F. Sarpong, N. Zarivna, D. Korobko, H. Zahrychuk, N. Horlachuk, A. Sverstiuk, L. Levytska, L. Logoyda. Pharmakeftiki. 2021. Vol. 33, № 1. Р. 52–60.  | <https://www.hsmc.gr/wp-content/uploads/2015/12/issue_1_2021n2.pdf>  |
|  | LС-MS/MS method development for the quantitative determination of valsartan from Caco-2 cell monolayers: application to permeability assay / K. Peleshok, O. Poliak, N. Zarivna, O. Oleshchuk, U. Mudryk, V. Hlushok, A. Sverstiuk, O. Svan, N. Terenda, A. Makhnitskyy, O. Yaremchuk, L. Logoyda. Pharmakeftiki. 2021. Vol. 33, № II. Р. 98–106.  | <https://www.hsmc.gr/wp-content/uploads/2015/12/issue_2_2021.pdf>  |
|  | Halyna Pavlyshyn, Kateryna Kozak, Mariya Marushchak. Association Between Night Eating Syndrome in Overweight and Obese Children 10-17 Years of Age and Dyslipidemia. Romanian Journal of Diabetes Nutrition and Metabolic Diseases. 2021. Vol. 28 (1). – 69–76.  | <https://doi.org/10.46389/rjd-2021-1010>  |
|  | Shulhai AM, Pavlyshyn H, Shulhai O, Furdela V. The association between vitamin D deficiency and metabolic syndrome in Ukrainian adolescents with overweight and obesity. Ann Pediatr Endocrinol Metab. 2021 Nov 15. doi: 10.6065/apem.2142158.079. | <https://e-apem.org/journal/view.php?doi=10.6065/apem.2142158.079>  |
|  | H. A. Pavlyshyn, A.-M.A. Shulhai The association between vitamin D status and cardiometabolic disorders in overweight and obese adolescents. ‒ The Ukrainian Biochemical Journal. 2021. Vol. 93 (2). – 72-82.  | <https://doi.org/10.15407/ubj93.02.072>  |
|  | H. A. Pavlyshyn, K. V. Kozak, K. T. Hlushko Investigating the connections between night eating syndrome and metabolic syndrome in children. The Ukrainian Biochemical Journal 2021. Vol. 93 (2). – 83–94. DOI: 10.15407/ubj93.02.083 | <http://ukrbiochemjournal.org/2021/05/investigating-the-connections-between-night-eating-syndrome-and-metabolic-syndrome-in-children.html>  |
|  | Pavlyshyn H, Sarapuk I, Casper C, Makieieva N. Kangaroo mother care can improve the short-term outcomes of very preterm infants. J Neonatal Perinatal Med. 2021;14(1):21-28. doi: 10.3233/NPM-200455. | <https://content.iospress.com/articles/journal-of-neonatal-perinatal-medicine/npm200455>  |
|  | H.Pavlyshyn, R. Bokiniec, M.K. Borzsewska-Kornacka, I.Sarapuk, I. Horishna. Neonatal outcomes of preterm infants depending on the care approaches. Archives of the Balkan Medical Union. 2021. 56(1):43-50.  | <https://umbalk.org/neonatal-outcomes-of-preterm-infants-depending-on-the-care-approaches/>  |
|  | H. Pavlyshyn, I.Sarapuk, K.Kozak, O.Klishch. Diagnostic value of markers of oxidative stress and metabolic disorders in preterm infants in the early neonatal period. Paediatr Croat. 2021;65(1):7-12.  |  <http://dx.doi.org/10.13112/PC.2021.2>  |
|  | Tsvyakh A.I., Hospodarskyy A.Y., Marchenkova N.O., Kopytchak I.R., Kostjuk V.P., Lymar Y.A., Gdanskyi S.M. Telerehabilitation of the knee joints of patients with polytrauma. Wiad Lek, 2021. Vol 74(1), P.48-51. | <https://pubmed.ncbi.nlm.nih.gov/33851586/>  |