|  |
| --- |
| **Відомості щодо публікацій у зарубіжних виданнях, що індексуються в базах даних Web of Science та Scopus за 2020 рік** |
| **№ з/п** | **Стаття** | **Посилання****Scopus/Web of Science** |
| **Буковинський державний медичний університет** |
|  | Efficacy of eradication therapy in children with H. Pylori-associated diseases depending on levels of nitric oxide and vitamin DSorokman T. Chernei N. Sokolnyk S. Popelyuk N. Shvygar L  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C6ej5TTZxQ6FtinGdbL&page=1&doc=1>  |
|  | Archives of the Balkan Medical Union / Changes of vitamins В1, В12 as predicting factors of peripheral polyneuropathy in pulmonary tuberculosis patients O ShvetsO.Shevchenko, L. Todoriko , O. Tovazhnyanska, O. Dubynska , M. Ostrovskyi, I. Makoyda I. Yeremenchuk | - |
|  | Wiadomości Lekarskie / Carbohydrate and lipid metabolic profiles of tuberculosis patients with bilateral pulmonary lesions and mycobacteria excretion O. Shevchenko L. TodorikoR. Shevchenko V. Yakimets, O. Choporova ,G. Stepanenko/ DOI: 10.36740/WLek202007113 O. Shvets  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089171123&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=ac9bd5df853c4b86049648249dd64a65&sot=b&sdt=b&sl=133&s=TITLE%28Carbohydrate+and+lipid+metabolic+profiles+of+tuberculosis+patients+with+bilateral+pulmonary+lesions+and+mycobacteria+excretion%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Proc. of SPIE / Laser autofluorescent microscopy of histological sections of parenchymatous biological tissues of the dead Ushenko O. G. Syvokorovskaya N., Bachinsky V. Vanchulyak O., Dubolazov A.V. Ushenko Yu.O., Dovgun A.Yu.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85081133351&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=351b5f14ad0436575d5a00af5212b320&sot=b&sdt=b&sl=113&s=TITLE%28Laser+autofluorescent+microscopy+of+histological+sections+of+parenchymatous+biological+tissues+of+the+dead%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Proc. SPIE, Optics and Photonics for Information Processing XIV / Polarization reconstruction of birefringence of the polycrystalline component of biological tissues with different damage durations Litvinenko A.Garazdyuk M. Bachinskiy V. Vanchulyak O. Ushenko A. Ushenko Yu. Dubolazov A. Pidkamin L. Bin Lin,Zhebo Chen | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85092593131&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=8982d5afd62295724076fb96f4c10da0&sot=b&sdt=b&sl=138&s=TITLE%28Polarization+reconstruction+of+birefringence+of+the+polycrystalline+component+of+biological+tissues+with+different+damage+durations%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Proc. SPIE, Photonics Applications in Astronomy, Communications, Industry, and High Energy Physics Experiments / Classification of the polarization properties of polycrystalline networks of biological fluid films Mishalov V. D. Bachinsky V. T. Vanchulyak O. Ya. Zavolovitch A. Y. Sarkisova Y. V. Ushenko A. G., Dubolazov O. V. Zabolotna N.I. Ushenko V. A., Drin Y. M. Dvorjak V. Kotyra A. Kalimoldayev M. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85096356792&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=e558fa4d668383801d05edbf14e4a569&sot=b&sdt=b&sl=106&s=TITLE%28Classification+of+the+polarization+properties+of+polycrystalline+networks+of+biological+fluid+films%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Proc. SPIE, Applications of Digital Image Processing XLIII / Diffuse tomography of brain nerve tissue in the temporary monitoring of pathological changes in optical anisotropy Dubolazov O., Garazdyuk M. Vanchulyak O. Zavolovich Y. Tomka Y., Soltys I., Dvorjak V. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85092675262&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=a269ec7774f4ebf3a028ded9c0153a78&sot=b&sdt=b&sl=123&s=TITLE%28%2f+Diffuse+tomography+of+brain+nerve+tissue+in+the+temporary+monitoring+of+pathological+changes+in+optical+anisotropy%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Вінницький національний медичний університет ім. М. І. Пирогова** |
|  | Shevchuk V. I., Bezsmertnyi Yu.O., Bezsmertna H. V., Dovgalyuk T. V., Yankai Jiang. Changes in the structural organization of bone after amputation// Pol Ann Med. 2020;27(2):147-153. DOI: https://doi.org/10/29089/2020.20.00121 | - |
|  | Sergii Shevchuk, Liudmyla Denyshchych, Sergii Nechiporuk, Yuliia Seheda, Inna Kuvikova. Bone mineral density in women with systemic lupus erythematosus, its association with bone turnover markers, levels of estradiol and interleukin-6// Pol Ann Med. 2020;27(2):128-134. DOI https://doi.org/10/29089/2020.20.00117 | - |
|  | Voloshchuk N., Taran I., Pashynska O., Melnyk A. & Magdebura S. (2020). The role of hydrogen sulfide in gastrointestinal tract functioning (review). Current Issues in Pharmacy and Medical Sciences. 33(1), 45-50. Doi; https://doi.org/10.2478/cipms-2020-0009 | - |
| **Державна установа «Науково-практичний медичний уентр дитячої кардіології та кардіохірургії Міністерства охорони здоров’я України»** |
|  | Gurjeva O.1, Varbanets S.1, Pukas A.1, Rudenko N.M, Yemets I. VALVE-SPARING SURGERY IN ADULT PATIENTS WITH AORTIC VALVE DISEASE КАРДИОЛОГИЯ В БЕЛАРУСИ, Номер: 1 Год: 2020 Страницы: 77-87. DOI: 10.34883/PI.2020.12.1.007 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85085064455&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=cbfbc042f4bf3aadadc6fbd4184b585c&sot=b&sdt=b&sl=73&s=TITLE%28VALVE-SPARING+SURGERY+IN+ADULT+PATIENTS+WITH+AORTIC++VALVE+DISEASE%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Романюк А.Н., Довгань А.М.,Климишин Ю.И., Лебедь И.Г., Серденко Б.Б., Руденко Н.Н., Емец И.Н. Двадцатилетний опыт операции Росса в Украине, КАРДИОЛОГИЯ В БЕЛАРУСИ, Номер: 6 Год: 2020 Страницы: 800-813. DOI: 10.34883/PI.2020.12.1.007 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85099862325&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=4bbc77a78b8dde0135816b49b255ab71&sot=b&sdt=b&sl=58&s=TITLE%28TWENTY-YEAR+EXPERIENCE+OF+ROSS+OPERATION+IN+UKRAINE%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Vitomskyi V. The impact of mobilization and other factors on pleural effusion in patients undergoing cardiac surgical procedures. Journal of Physical Education and Sport , 2020 Vol 20 (Supplement issue 3), Art 291, pp 2167 – 2173.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089697526&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=f45caa0e58d165fe6f24429c7f533ff4&sot=b&sdt=b&sl=122&s=TITLE%28The+impact+of+mobilization+and+other+factors+on+pleural+effusion+in+patients+undergoing+cardiac+surgical+procedures%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Anomalous Origin of the Circumflex Coronary Artery From the Right Pulmonary Artery Associated With Anomalous Aortic Origin of the Right Coronary Artery: A Case Report of Surgical Treatment. Sekelyk R, Kozhokar D, Kurkevych A, Motrechko O, Yemets I. World Journal for Pediatric and Congenital Heart Surgery, 11(4). – 2020: 501-503. | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=6&SID=C6ej5TTZxQ6FtinGdbL&page=1&doc=1>  |
|  | Biocompatibility analysis of the decellularized bovine pericardium /Sokol A., Grekov D., Yemets G., Galkin O., Shchotkina N., Rudenko N., Yemets I. // Cell and Organ Transplantology. 2020; 8(2):112-116.DOI:[10.22494/cot.v8i2.110](https://doi.org/10.22494/cot.v8i2.110)  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85098714937&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=5f4227c7dc924e40d197037c95790af5&sot=b&sdt=b&sl=73&s=TITLE%28Biocompatibility+analysis+of+the+decellularized+bovine+pericardium%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Comparison of bovine pericardium decellularization protocols for production of biomaterial for cardiac surgery / Sokol A. A., Grekov D. A., Yemets G. I., Galkin A. Yu., Shchotkina N. V., Dovghaliuk A. A., Telehuzova O. V., Rudenko N. M., Romaniuk O. M., Yemets I. M. //Biopolymers and Cell. 2020; 36(5):392-403.<http://dx.doi.org/10.7124/bc.000A3C> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85097538969&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=5c370594c3edf631537753c6c68af9fe&sot=b&sdt=b&sl=117&s=TITLE%28Comparison+of+bovine+pericardium+decellularization+protocols+for+production+of+biomaterial+for+cardiac+surgery%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Valve-sparing surgery in adult patients with aortic valve disease /Gurjeva, O., Varbanets, S., Pukas, A., Rudenko, N., Yemets, I. // Kardiologija v Belarusi Volume 12, Issue 1, 2020, Pages 77-87DOI: 10.34883/PI.2020.12.1.007 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85097538969&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=213b845a3c36bf1f3bc1f0f1a2b9d2fb&sot=b&sdt=b&sl=117&s=TITLE%28Comparison+of+bovine+pericardium+decellularization+protocols+for+production+of+biomaterial+for+cardiac+surgery%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Surgical Management of Aorto-Ventricular Tunnel. A Multicenter Study / Protopapas, E.M., Anderson, R.H., Backer, C.L., Fragata, J., Hakim, N., Vida, V.L., Sarris, G.E., Barron, D.J., Berggren, H., Hazekamp, M.G., Ilyin, V., Kornoukhov, O.J., Kostolny, M., Lazarov, S., Lo Rito, M.l, Monge, M.C., Mykychak, Y., Nosal, M., Prêtre, R., Polimenakos, A.C., Sojak, V., Stellin, G., Veshti, A., Yemets, I. // Seminars in Thoracic and Cardiovascular Surgery Volume 32, Issue 2, Summer 2020, Pages 271-279 DOI: 10.1053/j.semtcvs.2020.01.011 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85081214069&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=db6f7ab72255a273ebdbc1aaaccfeb4f&sot=b&sdt=b&sl=75&s=TITLE%28Surgical+Management+of+Aorto-Ventricular+Tunnel.+A+Multicenter+Study%29&relpos=0&citeCnt=3&searchTerm>=  |
|  | Transesophageal Echocardiographic Predictor of Significant Right Ventricular Outflow Tract Obstruction After Tetralogy of Fallot Repair / Borodinova O., Mykychak Y., Yemets I. // Seminars in Thoracic and Cardiovascular Surgery Volume 32, Issue 2, Summer 2020, Pages 282-289 DOI: 10.1053/j.semtcvs.2019.09.011 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=8&SID=C6ej5TTZxQ6FtinGdbL&page=1&doc=1>  |
|  | 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://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=330&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
| **Донецький національний медичний університет** |
|  | Тяжелов А.А., Карпинская Е.Д., Карпинский М.Ю., Браницкий А.Ю. Влияние контрактур тазобедренного сустава на силу мышц бедра // Georgian medical news. – 2020. - №9(306). – Р.10-18. PMID: 33130638 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=333&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Tyazhelov O.A., Karpinska O.D., Goncharova L.D., Klymovytskyi F.V. Features of the abduction mechanism work before and after total hip joint arthroplasty // World of medicine and biology. – 2020. - №3(73). – С.134-139. DOI 10.26724/2079-8334-2020-3-73-134-139.UDC 616.728.2-089.28:612.76  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=4&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
| **Український науково-практичний центр ендокринної хірургії, трансплантації ендокринних органів і тканин Міністерства охорони здоров’я України** |
|  | Correlations of family health deterioration and poststress psychological maladaptation in combatants/ M. Markova, G. Rosinsky, M. Chernyaev, M. Driuchenko, *A. Markov*// European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). 28th European Congress of Psychiatry – 2020. P. S468 Web of Science Core Collection <https://doi.org/10.1192/j.eurpsy.2020.6> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=8&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Psychoemotional Synergy Register of Non-chemical Addiction and Tobacco Smoking in Young People/ Tabachnikov S., *Osukhovskaya O.*, Vasylyeva G., Kharchenko E., *Salden V., Chepurna A.*// Psychiatry psychotherapy and clinical psychology journal. 2020, volume 11, № 3 pp. 578-582 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85094926856&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9521b4b57a6b203229cd8e707c07d774&sot=b&sdt=b&sl=101&s=TITLE%28Psychoemotional+Synergy+Register+of+Non-chemical+Addiction+and+Tobacco+Smoking+in+Young+People%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Phenomenology of psychopathological disorders in combatants with eyes injury and varying severity of post-stress psychological maladaptation/ M. Markova, R. Abdryahymov, T. Abdriakhimova, K. Kleban, D. Sapon, *A. Markov* // European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). 28th European Congress of Psychiatry – 2020. P. S469. Web of Science Core Collection) <https://doi.org/10.1192/j.eurpsy.2020.6>);  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=11&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | [Non-selective laryngeal reinnervation in thyroid surgery](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1)Автор:: [Palamarchuk, V. O.](https://apps.webofknowledge.com/OutboundService.do?SID=F3f3TiYmUB8e5oWRQEF&mode=rrcAuthorRecordService&action=go&product=WOS&lang=ru_RU&daisIds=42079368); [Tovkai, O. A.](https://apps.webofknowledge.com/OutboundService.do?SID=F3f3TiYmUB8e5oWRQEF&mode=rrcAuthorRecordService&action=go&product=WOS&lang=ru_RU&daisIds=42083290); [Voitenko, V. V.](https://apps.webofknowledge.com/OutboundService.do?SID=F3f3TiYmUB8e5oWRQEF&mode=rrcAuthorRecordService&action=go&product=WOS&lang=ru_RU&daisIds=42081268); с соавторами.ZAPOROZHYE MEDICAL JOURNAL   Том: ‏ 22   Выпуск: ‏ 5   Стр.: ‏ 664-669 DOI: <https://doi.org/10.14739/2310-1210.2020.5.214739> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Сук С.А., Кирилюк М.Л., Рыков С.А. [Blood siCAM-1 levels in patients with type 2 diabetes and diabetic macular edema in association with data of instrumental fundus studies](https://www.scopus.com/record/display.uri?eid=2-s2.0-85085115975&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=947de264e6a48d9e0451d6dc5c57ac4f&sot=b&sdt=b&sl=30&s=DOI%2810.34883%2fpi.2020.10.1.007%29&relpos=0&citeCnt=0&searchTerm=). Офтальмология. Восточная Европа 2020;10(1): 65-73. doi: [10.34883/pi.2020.10.1.007](https://doi.org/10.34883/PI.2020.10.1.007) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85085115975&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=947de264e6a48d9e0451d6dc5c57ac4f&sot=b&sdt=b&sl=30&s=DOI%2810.34883%2fpi.2020.10.1.007%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Семенина Г.Б., Паньків В.І., Пашковська Н.В., Коритко О.О., Паньків І.В. [Ovarial factors in the pathogenesis of chronic anovulation in polycystic ovary syndrome](https://www.scopus.com/record/display.uri?eid=2-s2.0-85092729202&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=934bafe7a6aae78dbb24dc1ec3994a98&sot=b&sdt=b&sl=29&s=DOI%2810.21856%2fj-PEP.2020.1.09%29&relpos=0&citeCnt=0&searchTerm=) Проблеми ендокринної патології. 2020;1:65-71. doi:10.21856/j-PEP.2020.1.09 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85092729202&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=934bafe7a6aae78dbb24dc1ec3994a98&sot=b&sdt=b&sl=29&s=DOI%2810.21856%2fj-PEP.2020.1.09%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | A.Salmanov, S.Savchenko, A.Vitiuk, I.Ruban, O. Dyndar, D.Zhelezov, L.Vorobey, L.Semeniuk at al. Postpartum mastitis in the breastfeeding women and antimicrobial resistance of responsible pathogens in Ukraine:results a multicenter study. Wiadomosci lekarskie, Volume LXXIII, IssUE 5, may 2020/ 895 – 903 doi: 10.36740/WLek202005111 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85084721312&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=c1ca525812f02c24c664414aa3788937&sot=b&sdt=b&sl=155&s=TITLE-ABS-KEY%28Postpartum+mastitis+in+the+breastfeeding+women+and+antimicrobial+resistance+of+responsible+pathogens+in+Ukraine%3aresults++a+multicenter+study%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Сидоров І.О., Тутченко Т.М., Бурка О.А., Семенюк Л.М., Наговська І.Г., Демяненко Л.В. Androgen-associated and androgen-independent causes of alopecia and acne in womenРепродуктивна ендокринологія. 2020;52:39–48. DOI: <https://doi.org/10.18370/2309-4117.2020.52.39-48>. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089405004&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=84bdf6e90dbbb3e4fbf5b39c0188f65f&sot=b&sdt=b&sl=37&s=DOI%2810.18370%2f2309-4117.2020.52.39-48%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Sulaieva O, Selezniov O, Shapochka D,  [Belemets](https://pubmed.ncbi.nlm.nih.gov/?term=Belemets+N&cauthor_id=31938743)  N, [Nechay](https://pubmed.ncbi.nlm.nih.gov/?term=Nechay+O&cauthor_id=31938743)  O, [Chereshneva](https://pubmed.ncbi.nlm.nih.gov/?term=Chereshneva+Y&cauthor_id=31938743)  Y, [Tsomartova](https://pubmed.ncbi.nlm.nih.gov/?term=Tsomartova+D&cauthor_id=31938743)  D, [Ivanova](https://pubmed.ncbi.nlm.nih.gov/?term=Ivanova+M&cauthor_id=31938743)  M. Hashimoto's thyroiditis attenuates progression of papillary thyroid carcinoma: deciphering immunological links. Heliyon. 2020;6(1):e03077. Published 2020 Jan 8. doi:10.1016/j.heliyon.2019.e03077 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85077438756&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=389dfd3473242f7b7e0fdf1c076398a5&sot=b&sdt=b&sl=34&s=DOI%2810.1016%2fj.heliyon.2019.e03077%29&relpos=0&citeCnt=1&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=23&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
| **Запорізький державний медичний університет** |
|  | Substituted pyrrolo[1,2-a][1,2,4]triazolo-([1,2,4]triazino-)[c]quinazoline-4a(5a)-propanoic acids: synthesis, spectral characteristics and anti-inflammatory activity V. Stavytskyi, O. Voskoboinik, M. Kazunin, I. Nosulenko, S. Shishkina, S. Kovalenko Voprosy khimii i khimicheskoi tekhnologii, 2020, 1, pp. 61-70 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85078416364&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=77e2aec90f55dc5930a2d0d745b72e1a&sot=b&sdt=b&sl=40&s=DOI%2810.32434%2f0321-4095-2020-128-1-61-70%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Tandem heterocyclization of 2‐(azolyl‐(azinyl‐))anilines as an efficient method for preparation of substituted pyrrolo[1,2‐a]azolo‐(azino‐)[c]quinazolines V. Stavytskyi, O.Voskoboinik, O. Antypenko, N. Krasovska, K. Shabelnyk, I. Konovalova, S. Shishkyna, S. Kholodniak, S. Kovalenko, Journal of Heterocyclic Chemistry, 2020, 57, 3, 1249-1260 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=34&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Synthesis and structure of pyrido[1,2-a]quinazoline condensed derivatives, O.Voskoboinik, V. Stavytskyi, O. Antypenko, M. Kazunin, D. Kravtsov, S. Shishkina, S. Kovalenko Synthetic Communications, 2020, 50, 13, 2043-2051 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=36&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1><https://www.scopus.com/record/display.uri?eid=2-s2.0-85085299433&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=f8619e80d5668cce9a5c0cccf5dc2cea&sot=b&sdt=b&sl=34&s=DOI%2810.1080%2f00397911.2020.1762223%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Substituted 3-R-2,8-Dioxo-7,8-dihydro-2H-pyrrolo[1,2-a][1,2,4­]triazino-[2,3-c]quinazoline-5a(6H)carboxylic Acids and Their Salts - a Promising Class of Anti-inflammatory Agents Stavytskyi V, Antypenko O, Nosulenko I, Berest G, Voskoboinik O, Kovalenko S, Anti-inflammatory & Anti-allergy Agents in Medicinal Chemistry, 04 May 2020, DOI: 10.2174/1871523019666200505073232 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=334&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Martynenko Yu. V., Berest G. G., [Bukhtiayrova](https://www.researchgate.net/scientific-contributions/2161350416_Nina_Viktorovna_Bukhtiayrova?_sg=jvWaLctc8XHYj5wZ9dBoUbQw18Mi72dCMHwuasEkTZPCDm46QNhDnMu_Zjc2BUvNicQIpZ8.abtU3pDRwduLCLeRBwVIVpRQx1o_LNVtU1gRg1dr5q0Rggm-8412B6cqkJ6-IcjyeUW1V8vMw7o6whG-aVXmvQ) N. V., Belenichev I. F., Voskoboinik O. Yu., Kovalenko S. I. (2-[(3-Aminoalkyl-(alkaryl-,aryl-))-1H-1,2,4-triazol-5-yl]anilines: synthesis and anticonvulsant activity. Turk. J. Chem, 2020. doi:10.3906/kim-2002-24 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=42&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1><https://www.scopus.com/record/display.uri?eid=2-s2.0-85090254392&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=afb740be125ed20a63965a672425565e&sot=b&sdt=b&sl=24&s=DOI%2810.3906%2fkim-2002-24%29&relpos=0&citeCnt=0&searchTerm>= |
|  | Поліш Н.В., Марінцова Н.Г., Кархут А.І., Журахівська Л.Р., Конечна Р.Т., Воскобойнік О.Ю., Коваленко С.І., Новіков В.П. (2020). Синтез нових 1,2,4-триазино- та 1,2,4-триазоловмісних похідних 1,4-нафтохінонів як перспективних біологічно активних сполук . Voprosy khimii i khimicheskoi tekhnologii, 5: 73-80. DOI: 10.32434/0321-4095-2020-132-5-73-80. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85092260216&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=87a6a029c7d77aaf5b1facfed5cd7fbe&sot=b&sdt=b&sl=40&s=DOI%2810.32434%2f0321-4095-2020-132-5-73-80%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Safonov A. Microwave synthesis of new N-R-3-(alkylthio)-5-(thiophen-2-ylmethyl)-1,2,4-triazol-4-amines. Journal of Faculty of Pharmacy of Ankara University. 2020. Vol. 44, Is. 1. P. 89-98. <https://doi.org/10.33483/jfpau.620599>. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85082022706&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=f08a18ccbec92dbff613bb40ac862210&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.620599%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Gotsulya A. Synthesis and antiradical activity of alkyl derivatives of 5-(5-methyl-1h-pyrazol-3-yl)-4-phenyl-4H-1,2,4-triazole-3-thiol. Journal of Faculty of Pharmacy of Ankara University. 2020. Vol. 44, Is. 2. P. 211-219. https://doi.org/10.33483/jfpau.616116. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089258162&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=d64393e604b97c525732e42f75700efc&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.616116%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Shcherbyna R. An investigation of the pharmacokinetics and potential metabolites of potassium 2-((4-amino-5-(morfolinometyl)-4H-1,2,4-triazol-3-yl)thio) acetate on rats. Journal of Faculty of Pharmacy of Ankara University. 2020. Vol. 44, Is. 2. P. 233-241. https://doi.org/10.33483/jfpau.681611. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089259924&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=09183dea0c95fd06b3cfc12142abb3b9&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.681611%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Safonov A. Method of synthesis novel n'-substituted- 2-((5-(thiophen-2-ylmethyl)-4h-1,2,4-triazol-3-yl)thio) acetohydrazides. Journal of Faculty of Pharmacy of Ankara University. 2020. Vol. 44, Is. 2. P. 242-252. <https://doi.org/10.33483/jfpau.580011>. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089251204&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=7bd91dfe55bd79bd7d1e1a34c5e455e7&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.580011%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Shcherbyna R. Histological study of a corrective influence of a compound potassium 2-((4-amino-5-(morpholinomethyl)-4H-1,2,4-triazol-3-yl)thio)acetate (pkr-173) on the state of chicken's liver under infection by pseudomonas aeruginosa. Journal of Faculty of Pharmacy of Ankara University. 2020. Vol. 44 (1). P. 1-17 . DOI: 10.33483/jfpau.567757. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85081974280&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=171b20dfdd019fc776be9bcc21b44a8d&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.567757%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Gotsulya, А.S., Zazhzharskiy, V.V., Davidenko, P.O., Zazhzharskaya, N.M., Kulishenko, O.M., Panasenko, O.I., Gutyj, B.V., Pryima, O.B., Mazur, I.Y., Pritsak, V.V., Drachuk, U.R., Sobolta, A.G., Riy, M.B. (2020). Features of experimental modeling of tuberculosis in guinea pig with the participation of N'-(2-(5-((thephylline-7'-yl)methyl)-4-R-1,2,4-triazole-3-ylthio)acethyl)isonicotinohydrazide. Ukrainian Journal of Ecology, 10(4), 191-194. doi: 10.15421/2020\_187 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=49&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Experimental evaluation of the specific activity of the new Angiolin dosage form in the research corneal burn’s condition / I.F. Belenichev, L. I. Kucherenko, I. A. Mazur et al. Zaporozhye medical journal. 2019. No. 6. P. 11–17. URL : <https://doi.org/10.14739/2310-1210.2019.6.186626>  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=56&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | 2-[(3-Aminoalkyl-(alkaryl-,aryl-))-1 H-1,2,4-triazol-5-yl]anilines: synthesis and anti-convulsant activity / Martynenko Yu., Berest G., Bukhtiayrova N., Belenixhev I. et al Turk J Chem. 2020. 44. P. 746 – 755. DOI: [10.3906/kim-2002-24](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.3906/kim-2002-24) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85090254392&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=c88af053f17a8d653d6edefeb47930b8&sot=b&sdt=b&sl=24&s=DOI%2810.3906%2fkim-2002-24%29&relpos=0&citeCnt=0&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=60&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Varynskyi В.O., Kaplaushenko А. G.. Metabolism study of morpholinium 2- ((4- (2-methoxyphenyl)-5-(pyridin-4-yl) -4H-1,2,4-triazole-3-yl)thio) acetate. Curr. Issues Pharm. Med. Sci. 2020. Vol. 33, № 2. P. 72-75. (Scopus) <https://doi.org/10.2478/cipms-2020-0014>Варинським Б.О. та Калаушенко А.Г.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85091508679&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=4445081fce2ff44bd92a9ad9cb07973c&sot=b&sdt=b&sl=28&s=DOI%2810.2478%2fcipms-2020-0014%29&relpos=0&citeCnt=0&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=65&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Roman Shcherbyna «an investigation of the pharmacokinetics and potential metabolites of potassium 2-((4-amino-5-(morfolinometyl)-4h-1,2,4-triazol-3-yl)thio) acetate on rats», J. Fac. Pharm. Ankara / Ankara Ecz. Fak. Derg., 44(2): 233-241, 2020<https://doi.org/10.33483/jfpau.681611> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089259924&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=58f3df40b17e02a265aca75bfe693aff&sot=b&sdt=b&sl=26&s=DOI%2810.33483%2fjfpau.681611%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Запорізька медична академія післядипломної освіти** |
|  | Nykonenko AO, Nykonenko OS, Buga DA, Rusanov IV, Vildanov SR. Health Status Assessment of Related Kidney Donors in the Late Postoperative Period April 2020 Novosti Khirurgii 28(2):173-179 DOI: 10.18484/2305-0047.2020.2.173 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85090853824&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=a62384709d1311ae2aba915ca4c9a4e8&sot=b&sdt=b&sl=34&s=DOI%2810.18484%2f2305-0047.2020.2.173%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | The evaluation of the coronary arteries calcification degree by the method of cardiovascular MSCT in patients with vitamin D and homocysteine metabolism disturbance / Nikonenko O.S., Nikonenko A.О., Chmul K.O.,Osaulenko V.V. / Запорожский медицинский журнал: науч.-практ. журн. 2020. Т22, № 3(120). С. 303 – 309. DOI: 10.14739/2310-1210.2020.3.204887) | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=71&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | C. Д. Шаповал , І. Л. Савон , О. В. Трибушний, О. О. Максимова, М. М. Софілканич; Цитокіновий статус у хворих на сепсис; Запорожский медицинский журнал, №4(121), 2020; 515-519с. DOI;10.14739/2310-1210.2020.4.208375 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=73&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Correlations of family health deterioration and poststress psychological maladaptation in combatants/ M. Markova, G. Rosinsky, M. Chernyaev, M. Driuchenko, *A. Markov*// European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). 28th European Congress of Psychiatry – 2020. P. S468 Web of Science Core Collection <https://doi.org/10.1192/j.eurpsy.2020.6>;  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=341&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Psychoemotional Synergy Register of Non-chemical Addiction and Tobacco Smoking in Young People/ Tabachnikov S., *Osukhovskaya O.*, Vasylyeva G., Kharchenko E., *Salden V., Chepurna A.*// Psychiatry psychotherapy and clinical psychology journal. 2020, volume 11, № 3 pp. 578-582 (SCOPUS) [https://psihea.recipe.by/ru/?editions=2020-tom-11-n-3&group\_ id=item\_1&article\_id=line\_2](https://psihea.recipe.by/ru/?editions=2020-tom-11-n-3&group_%20id=item_1&article_id=line_2) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85094926856&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=37a15fa0d8a081a82c3c29ccf7d1e317&sot=b&sdt=b&sl=109&s=TITLE-ABS-KEY%28Psychoemotional+Synergy+Register+of+Non-chemical+Addiction+and+Tobacco+Smoking+in+Young+People%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Phenomenology of psychopathological disorders in combatants with eyes injury and varying severity of post-stress psychological maladaptation/ M. Markova, R. Abdryahymov, T. Abdriakhimova, K. Kleban, D. Sapon, *A. Markov* // European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). 28th European Congress of Psychiatry – 2020. P. S469. Web of Science Core Collection) <https://doi.org/10.1192/j.eurpsy.2020.6>);  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=344&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
| **Державна установа «Інститут серця Міністерства охорони здоров’я України»** |
|  | Loskutov OA, Druzhyna OM, Dziuba DO, Maruniak SR, Loskutov DO, Veremchuk SF, Kovtun HI, Todurov BM. Extracorporeal Membrane Oxygenation during Percutaneous Coronary Intervention in Patients with Coronary Heart Disease. J Extra Corpor Technol. 2020 Sep;52(3):196-202. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85091811946&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9a1b32ebbfb49724c51ad42e14726d90&sot=b&sdt=b&sl=25&s=DOI%2810.1182%2fject-1900039%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Loskutov O, Maruniak S, Dryzhyna O, Malysh I, Kolesnykov V, Korotchuk N. Influence of low-opioid anesthesia in cardiac surgery on dynamics of pro-inflammatory interleukin-6. Kardiochir Torakochirurgia Pol. 2020 Mar;17(1):39-43. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85087919465&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=6d665f0f58b32b60da64776ad1303391&sot=b&sdt=b&sl=28&s=DOI%2810.5114%2fkitp.2020.94190%29&relpos=0&citeCnt=0&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=84&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Loskutov O, Danchyna T, Dzuba D, Druzina O. The use of multimodal low-opioid anesthesia for coronary artery bypass grafting surgery in conditions of artificial blood circulation. Kardiochir Torakochirurgia Pol. 2020 Sep;17(3):111-116. | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=86&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1><https://www.scopus.com/record/display.uri?eid=2-s2.0-85092721270&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=5a231de7b9a9859cbdde8bb0c6b7edcd&sot=b&sdt=b&sl=28&s=DOI%2810.5114%2fkitp.2020.99072%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Kalangos A, Shatelen N, Demyanchuk V, Ruban N, Sfyridis P, Todurov B. Cor triatriatum dexter in children: Literature review and case report. JTCVS Techniques. 2020;4:254-258 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-0023893725&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=2471d49b492184f54e09f07d6b0ddf4d&sot=b&sdt=b&sl=84&s=TITLE-ABS-KEY%28Cor+triatriatum+dexter+in+children%3a+Literature+review+and+case+report%29&relpos=0&citeCnt=8&searchTerm>=  |
|  | OA Yepanchintseva, KO Mikhaliev, IV Shklianka The role of basic pharmacotherapy in the prevention of late adverse events after elective coronary artery bypass grafting. Wiad Lek. 2020;73(5):883-888. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85084721385&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=0408427858ac611e1a37b8a1e883ade7&sot=b&sdt=b&sl=128&s=TITLE%28The+role+of+basic+pharmacotherapy+in+the+prevention+of+late+adverse+events+after+elective+coronary+artery+bypass+grafting%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Координаційний центр трансплантації органів, тканин та клітин** |
|  | Cryopreservation of placenta tissue allows isolating viable mesenchymal and hematopoietic stem cells. / Nikulina V., Kuchma M., Bukreieva T., Zahanich I., Kyryk V., Lobintseva G., Shablii V. // Cytotherapy, 21, Issue 5, S78 - S79. <https://doi.org/10.1016/j.jcyt.2019.03.485> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=92&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Morpho-Functional Characteristics of Bone Marrow Multipotent Mesenchymal Stromal Cells after Activation or Inhibition of Epidermal Growth Factor and Toll-Like Receptors or Treatment with DNA Intercalator Cisplatin / Golovynska I, Kalmukova O, Svitina HM, Kyryk VM, Shablii VA, Senchylo NV, et al. // Cytometry A. 2018 Sep 21. <https://doi.org/10.1002/cyto.a.23593> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85053699490&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=3e5e8ccf712a4b26224a815b952e9c33&sot=b&sdt=b&sl=25&s=DOI%2810.1002%2fcyto.a.23593%29&relpos=0&citeCnt=2&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=95&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Zhuk O., Skrypkina I., Areshkov P., Dotsenko V., Shablii V. Endogeneous retroviral *env* genes and their expression during embryogenesis in the oviparous *Gallus gallus*. / EMBO/EMBL Symposia: The Identity and Evolution of Cell Types, Heidelberg, Germany, 15 - 18 May 2019, P.107. | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=101&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1> <https://www.scopus.com/record/display.uri?eid=2-s2.0-84898672434&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=2887f4d3866aa585ae6cd06b717f008b&sot=b&sdt=b&sl=27&s=DOI%2810.1098%2frstb.2012.0507%29&relpos=0&citeCnt=170&searchTerm>=  |
| **Львівський національний медичний університет імені Данила Галицького** |
|  | Генетична ідентифікація та антимікробна активність штаму Streptomyces sp. JE 1-6, виділеного з ризосферного ґрунту Juniperus Excelsa Bieb. Тістечок С.I., Тимчук I.В., Корнійчук O.В., Федоренко В.O., Лужецький A.M., Громико O.M. Цитологія і генетика Т. 55. №1, с.33-41, 2021. (Q4)  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=107&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85101066766&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=062449eb3e31da54bc9746d2be7432c7&sot=b&sdt=b&sl=30&s=DOI%2810.3103%2fS0095452721010138%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | The effect of combined action of antibacterial drugs with low-intensive laser radiation on clinical strains *S. aureus* and *S. salivarius* in the oral cavity Panas M., Kyryk K., Dzhalilova E., Kaminsky R., Kefeli-Ianovska L., Sokurenko L. Georgian medical news. 9(282),116-120, 2018(Q4) <https://www.ncbi.nlm.nih.gov/pubmed/30358554> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85055603785&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=952a83786b78642b2e30b61c005370f3&sot=b&sdt=b&sl=161&s=TITLE%28THE+EFFECT+OF+COMBINED+ACTION+OF+ANTIBACTERIAL+DRUGS+WITH+LOW-INTENSIVE+LASER+RADIATION+ON+CLINICAL+STRAINS+S.+AUREUS+AND+S.+SALIVARIUS+IN+THE+ORAL+CAVITY%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | Ben I, Lozynskyi I. The eco-epidemiology of human granulocytic anaplasmosis in Western Ukraine among Ixodid ticks, and patterns of infection with other tick-borne agents. *Vector-Borne and Zoonotic Diseases Journal*. 2019; (19), 1-28 <http://mc.manuscriptcentral.com/vbz> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=111&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85074377530&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=52a10991ec58ccecca042b0216fc20dc&sot=b&sdt=b&sl=26&s=DOI%2810.1089%2fvbz.2019.2450%29&relpos=0&citeCnt=5&searchTerm>=  |
|  | Ben I., Lozynskyi I. Prevalence of Anaplasma phagocytophilum in Ixodes ricinus and Dermacentor reticulatus and Coinfection with Borrelia burgdorferi and Tick-Borne Encephalitis Virus in Western Ukraine. *Vector-Borne and Zoonotic Diseases Journal*. 2019. Vol.19, № 11. Р. 793-801. http://doi.org/10.1089/vbz.2019.2450 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85074377530&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=c6c8dda13bc73ae7b288a28276f66489&sot=b&sdt=b&sl=26&s=DOI%2810.1089%2fvbz.2019.2450%29&relpos=0&citeCnt=5&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=116&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Lozynskyi I, Shulgan A, Zarichna O, Ben I, Kessler W, Cao X, Nesterova O, Glass GE, Spruill-Harrell B, Taylor MK, Williams EP and Jonsson CB (2020) Seroprevalence of Old World Hantaviruses and Crimean Congo Hemorrhagic Fever Viruses in Human Populations in Northwestern Ukraine. *Front. Cell. Infect. Microbiol.* 10:589464. http://doi.org/ 10.3389/fcimb.2020.589464 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85095686366&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=4a48f2b6e285fedfd3ded2c2dbfe1bf5&sot=b&sdt=b&sl=30&s=DOI%2810.3389%2ffcimb.2020.589464%29&relpos=0&citeCnt=0&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=120&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Bilyy, R.; Bila, G.; Vishchur, O.; Vovk, V.; Herrmann, M. Neutrophils as Main Players of Immune Response Towards Nondegradable Nanoparticles. [Nanomaterials](https://www.mdpi.com/journal/nanomaterials) 2020, 10, 1273, doi:10.3390/nano10071273., [IF = 4,34](https://www.mdpi.com/journal/nanomaterials), [Q1](https://www.scimagojr.com/journalsearch.php?q=21100253674&tip=sid&clean=0) – описано вплив наночастинок на посилення імунної відповіді нейтрофільними пастками та на здатність ініціювати оклюзію судин в кількох органах (системна дія). | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85087135013&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9b8e2651fc925756a9bd1a5885142cb3&sot=b&sdt=b&sl=25&s=DOI%2810.3390%2fnano10071273%29&relpos=0&citeCnt=3&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=126&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Bila, G.; Schneider, M.; Peshkova, S.; Krajnik, B.; Besh, L.; Lutsyk, A.; Matsyura, O.; Bilyy, R. Novel approach for discrimination of eosinophilic granulocytes and evaluation of their surface receptors in a multicolor fluorescent histological assessment. Ukr. Biochem. J. 2020, 92, 99–106, doi:[10.15407/ubj92.02.099](http://ukrbiochemjournal.org/2020/04/novel-approach-for-discrimination-of-eosinophilic-granulocytes-and-evaluation-of-their-surface-receptors-in-a-multicolor-fluorescent-histological-assessment.html), [Q4](https://www.scimagojr.com/journalsearch.php?q=21100395051&tip=sid&clean=0),  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85083976507&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=3c1fa19ecaa7aaa85109727eee14a40d&sot=b&sdt=b&sl=163&s=TITLE%28Novel+approach+for+discrimination+of+eosinophilic+granulocytes+and+evaluation+of+their+surface+receptors+in+a+multicolor+fluorescent+histological+assessment%29&relpos=0&citeCnt=1&searchTerm>=  |
| **Державна установа «Український науково-дослідний інститут медичної реабілітації та курортології Міністерства охорони здоров’я України»** |
|  | Kysylevska A., Prokopovich I., Oborskyi G., Babov K., Arabadji M. (2020) Harmonization of the EU and Ukrainian Normative Documentation: Case Study on Determination of Barium Content in Mineral Waters to Develop Quality and Safety Criteria. In: Tonkonogyi V. et al. (eds) Advanced Manufacturing Processes. Lecture Notes in Mechanical Engineering. Springer, Cham. pp 157-167. (**до розділу 1**) <https://doi.org/10.1007/978-3-030-40724-7_16> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=138&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1><https://www.scopus.com/record/display.uri?eid=2-s2.0-85083958737&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=e6a7ee47a12e2b1df720006672bdc953&sot=b&sdt=b&sl=33&s=DOI%2810.1007%2f978-3-030-40724-7_16%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | **Вabov K., Gushcha S., Koieva K., Strus O., Nasibulin B., Dmitrieva G., Аrabadji M., Plakida A. Comparative assessment of biological activity of peloids of Ukraine of different genesis. *Balneo Research Journal*. 2020; 11(4): 467–471.** <https://dx.doi.org/10.12680/balneo.2020.380> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=142&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
| **Український науково-дослідний інститут медицини транспорту Міністерства охорони здоров’я України** |
|  | Hrytsan, I.I.; Savytskyi, I.V.; Sarakhan, V.M.; Sirman, Y.V.; Preys, N.I.; Badiuk, N.S. Bioflavonoids complex using in the prevention and treatment of diabetes complications / PharmacologyOnLine; Archives • 2020 • vol.3 •279-283 -  | - |
|  | Oleksandr Susla, Mykola Shved, Zoriana Litovkina, Svitlana Danyliv, Anatoliy Gozhenko. The character of cardiac remodeling and valve calcification in type 2 diabetic patients with endstage renal disease. *Nephrology Dialysis Transplantation*, Volume 35, Issue Supplement\_3, June 2020, gfaa142.P1274. <https://doi.org/10.1093/ndt/gfaa142.P1274>  | - |
| **Національний університет охорони здоров’я імені П. Л. Шупика** |
|  | On Data Mining Technique for Differential Diagnostics Based on Data of Arterial Oscillography (Book Chapter) / [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028), [Martsenyuk V.,](https://www.scopus.com/authid/detail.uri?authorId=6603347161&amp;eid=2-s2.0-85065322028) [Vakulenko D.](https://www.scopus.com/authid/detail.uri?authorId=57202738330&amp;eid=2-s2.0-85065322028) - Mechanisms and Machine Science: Monography, Volume 70, Springer, 2020, P. 253-262. ISSN: 2211-0984 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85065322028&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=18c77366e111e3b22e542a03b59d8a13&sot=b&sdt=b&sl=100&s=TITLE%28On+Data+Mining+Technique+for+Differential+Diagnostics+Based+on+Data+of+Arterial+Oscillography%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | Quantitative assessments of the quality of medical care for patients in conditions of private partnership / Hanynets P.P., Sinienko N.A., [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028)P. // Wiadomosci lekarskie, Tom LXXII, 2019, Nr 2, luty, P. 246-249 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85063712682&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=1c10003d38d7503339a51312495d4a54&sot=b&sdt=b&sl=112&s=TITLE%28Quantitative+assessments+of+the+quality+of+medical+care+for+patients+in+conditions+of+private+partnership%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Ensuring the continuity of medical care at the stage of patients rehabilitation / Sarkanich O., Shevtsova O., [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028) // Wiadomosci lekarskie, Tom LXXII, 2019, Nr 2, luty, P. 275-278 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85063712352&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=16bd8e2d415c38c175b927694d93c995&sot=b&sdt=b&sl=86&s=TITLE%28Ensuring+the+continuity+of+medical+care+at+the+stage+of+patients+rehabilitation%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | Predicting the occurrence and prevention of early anthracycline cardiotoxicity of chemotherapy in patients with breast cancer / [Askolskyi A.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Askolskyi,%20A.&dais_id=29705576&excludeEventConfig=ExcludeIfFromFullRecPage), [Syvak, L.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Syvak,%20L.&dais_id=11735561&excludeEventConfig=ExcludeIfFromFullRecPage), [Zharinov O.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Zharinov,%20O.&dais_id=1992360&excludeEventConfig=ExcludeIfFromFullRecPage) // 43rd ESMO Congress, Munich, GERMANY, T. 29, Vol. 8, OCT 19-23, 2018  | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=151&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | Perioperative Statins Prevent Early Complications Of The Surgical Revascularization In Patients With Stable Coronary Artery Disease / [Shklianka I.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Shklianka,%20I.&dais_id=27914262&excludeEventConfig=ExcludeIfFromFullRecPage), [Zharinov O.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Zharinov,%20O.&dais_id=1992360&excludeEventConfig=ExcludeIfFromFullRecPage), [Mikhaliev K.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=C4fG9R3mwFmWCwfiuT2&author_name=Mikhaliev,%20K.&dais_id=5826701&excludeEventConfig=ExcludeIfFromFullRecPage) // 86th Congress of the European-Atherosclerosis-Society , Lisbon, PORTUGAL, MAY 05-08, 2018 | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=152&SID=F3f3TiYmUB8e5oWRQEF&page=1&doc=1>  |
|  | The role of small intestinal bacterial overgrowth in the pathogenesis of hyperlipidemia / Kvit K.B., Kharchenko N.V., Kharchenko V.V., Chornenka O.I. et al. // Wiad Lek. 2019;72(4):645-649. PMID: 31055549 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85065642440&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=5325aa3f9e1b137c9b9c389237e181c2&sot=b&sdt=b&sl=94&s=TITLE%28The+role+of+small+intestinal+bacterial+overgrowth+in+the+pathogenesis+of+hyperlipidemia%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | The study of the electromagnetic component of the human body as a diagnostic indicator in the examination of patients with Non-communicable diseases: problem statement / V.V. Semenets, [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028)Р., M.М. Potiazhenko, G.V. Nevoit // Wiadomości Lekarskie. – 2020. – № 6 (73). – P. 1279-1283. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85088881644&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=d7529ff8ad4d6ff86124674c11381f27&sot=b&sdt=b&sl=182&s=TITLE-ABS-KEY%28The+study+of+the+electromagnetic+component+of+the+human+body+as+a+diagnostic+indicator+in+the+examination+of+patients+with+Non-communicable+diseases%3a+problem+statement%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Assessment of the functional types of body mobilization based on a dynamic analysis of spectral indicators of heart rate variability and their classification / G.V. Nevoit, М.М. Potiazhenko, [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028)Р. // World of Medicine and Biology. – 2020. – № 3 (73). – P. 7. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=372&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Electro-photonic Emission Analysis and Hardware-software Recording of Heart Rate Variability during an Objective Structured Clinical Examination / G.V. Nevoit, М.М. Рotiazhenko, [Mintser O.](https://www.scopus.com/authid/detail.uri?authorId=57208621314&amp;eid=2-s2.0-85065322028)Р., L.Yu. Babintseva // World of Medicine and Biology. – 2020. – № 4 (74). – P. 7-81. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=375&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | [Hrynzovskyi A.M.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57203507629&zone=), [Holovanova I.A.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=56739209500&zone=), [Omelchuk S.T.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=6506519138&zone=), [Karlova O.O.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57194755047&zone=), [Kondratiuk V.Y.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57194008997&zone=)[Public health and social supervision issues within public administration of ukrainian territories in the late 8th- early 9th centuries](https://www.scopus.com/record/display.uri?eid=2-s2.0-85051988927&origin=resultslist&sort=plf-f&src=s&sid=a5418bf207b37d9ec8cac950b204a6f4&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857194755047%29&relpos=1&citeCnt=0&searchTerm=). [Wiadomosci lekarskie (Warsaw, Poland)](https://www.scopus.com/sourceid/20876?origin=resultslist) 71(1), 2018 P. 246-251 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85051988927&origin=resultslist&sort=plf-f&src=s&sid=1f6684b3ef8185433c0e8c9435c433b0&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857194755047%29&relpos=1&citeCnt=0&searchTerm> |
|  | [Karlova O.O.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57194755047&zone=), [Kuzminska O.V.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57194758182&zone=), [Baryshnik A.I.](https://www.scopus.com/authid/detail.uri?origin=AuthorProfile&authorId=57208747843&zone=)[Changes in the secretary ability of mononuclear cells in patients with atherosclerosis and accompanying pathology, depending on the C-peptide blood plasma](https://www.scopus.com/record/display.uri?eid=2-s2.0-85065644318&origin=resultslist&sort=plf-f&src=s&sid=a5418bf207b37d9ec8cac950b204a6f4&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857194755047%29&relpos=0&citeCnt=0&searchTerm=)[Wiadomosci lekarskie (Warsaw, Poland)](https://www.scopus.com/sourceid/20876?origin=resultslist) 72(4), 2019 P. 584-588(проведення досліджень, їх аналіз, написання статті) | [h<https://www.scopus.com/record/display.uri?eid=2-s2.0-85065644318&origin=resultslist&sort=plf-f&src=s&sid=1f6684b3ef8185433c0e8c9435c433b0&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857194755047%29&relpos=0&citeCnt=0&searchTerm>=](http://medlist.org/pdf/wl/2019_04_15.pdf) |
|  | Chernyshov V. P.; Dons'koi B. V; Sudoma I. O. Comparison of T and NK lymphocyte subsets between human endometrial tissue and peripheral blood CENTRAL EUROPEAN JOURNAL OF IMMUNOLOGY 44 (3), 2019 P316-321(основна ідея, проведення досліджень, формулювання висновків) DOI: [10.5114/ceji.2019.89610](https://dx.doi.org/10.5114/ceji.2019.89610) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=AdvancedSearch&qid=1&SID=E5JxRybM8VfmUCE83c8&page=1&doc=1&cacheurlFromRightClick=no> |
|  | Kaminskyi A. V. Prothrombotic states in women with infertility and psychosomatic disorders / A. V. Kaminskyi, O. G. Boychuk, T. V. Kolomiichenko // Regulatory Mechanisms in Biosystems. – 2018. – Vol. 9 (4). – P.546-552. DOI: <https://doi.org/10.15421/021882> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=377&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | В.В. Камінський, О.І. Жданович, Л.І. Воробей, Т.В. Коломійченко, І.В. Рогава. Перинатальні втрати в анамнезі як фактор порушення адаптації плода // Репродуктивная ендокринологія - №3(47) – 2019. – С.2-6.(основна ідея, проведення досліджень, статистичні розрахунки, формулювання висновків)DOI: <http://dx.doi.org/10.18370/2309-4117.2018.47.248-52> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85067543951&origin=resultslist&sort=plf-f&src=s&st1=Perinatal+losses+in+anamnesis+as+a+factor+of+fetus+adaptation+damage+&st2=&sid=985b803a49f9f69f9c625a1c4144f163&sot=b&sdt=b&sl=84&s=TITLE-ABS-KEY%28Perinatal+losses+in+anamnesis+as+a+factor+of+fetus+adaptation+damage+%29&relpos=0&citeCnt=0&searchTerm>= |
|  | [Kaminskyi A.V](https://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=E5BSJyrnGTAQCYbKLxk&field=AU&value=Kaminskyi,%20A.,%20V).,[Kolomiichenko T.V](https://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&SID=E5BSJyrnGTAQCYbKLxk&field=AU&value=Kolomiichenko,%20T.,%20V).[Psychological adaptation and peculiarities of melatonin synthesis in women with infertility of various genesis](https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=AdvancedSearch&qid=13&SID=E5BSJyrnGTAQCYbKLxk&page=1&doc=1&cacheurlFromRightClick=no)Zaporozhye Medical Journal 6, 2018 P 800-805  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=AdvancedSearch&qid=9&SID=D2HCCjBPLnvgJYoLKdu&page=1&doc=1&cacheurlFromRightClick=no> |
|  | Suslikova LV, Malysheva IV, Kaminskyi VV, Chayka KV, Kaminskyi AV, Serbeniuk AV. Changes in procoagulant activity during pregnancy in women with drug addiction. Reprod Endocrinol 2020(52):49-53. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089412031&origin=resultslist&sort=plf-f&src=s&sid=3526225f739109cae31118d9b52623e4&sot=aut&sdt=a&sl=18&s=AU-ID%2857209361198%29&relpos=1&citeCnt=0&searchTerm>= |
|  | Salmanov AG, Savchenko SE, Chaika K, Vitiuk AD, Ruban I, Dyndar OA, et al. Postpartum mastitis in the breastfeeding women and antimicrobial resistance of responsible pathogens in ukraine: results a multicenter study. Wiad Lek 2020;73(5):895-903.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85084721312&origin=resultslist&sort=plf-f&src=s&sid=090b17c7e1cbdf9034222ed482297cb6&sot=aut&sdt=a&sl=18&s=AU-ID%2857216803276%29&relpos=1&citeCnt=0&searchTerm=> |
|  | Pathomorphological characteristics and immunohistochemikal features of placentae from HIV-positive pregnant women with fetal growth retardashion / Serhii E. Savchenko, Olena O. Dyadyk, Kyrylo V.Chaika, Ludmila M. Onyshchyk, Ludmila I. Vorobey, Roman V. Zhykharskyi, Volodymyr P. Bondaruk // Wiadomosci Lekarskie, Tom LXXIII, 2020, Nr2, Luty, P.215-219.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85083249978&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&imp=t&sid=5a71be0340552404b3dac0d3fad44ea9&sot=br&sdt=a&sl=56&s=SOURCE-ID%2820876%29+AND+PUBYEAR+IS+2020+AND+NOT+DOCTYPE%28ip%29&relpos=213&citeCnt=0&searchTerm=> |
|  | Каминский В.В., Венцковская И.Б., Жданович А.И., Воробей Л.И., Коломийченко Т.В. Особенности психоэмоционального состояния беременных с перинатальными потерями в анамнезе Психиатрия, психотерапия и клиническая психология. – Т.11, № 1 – 2020. – С.66-74. (основна ідея, проведення досліджень, статистичні розрахунки, формулювання висновків) DOI: <https://doi.org/10.34883/PI.2020.11.1.006>  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85085102856&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=88c653c990e34bc70e870f821ae2311f&sot=b&sdt=b&sl=30&s=DOI%2810.34883%2fPI.2020.11.1.006%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Жданович О.І., Воробей Л.І., Аношина Т.М., Коломійченко Т.В. Перинатальні наслідки порушення адаптації при обтяженому акушерському анамнезі // Світ медицини та біології – 2020. – №1(71). – С. 044-049. (основна ідея, проведення досліджень, статистичні розрахунки, формулювання висновків) Web of Sciense DOI: [10.26724/2079-8334-2020-1-71-44-49](http://dx.doi.org/10.26724/2079-8334-2020-1-71-44-49) | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=8&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | [A Variety of Alu-Mediated Copy Number Variations Can Underlie IL-12Rβ1 Deficiency](https://link.springer.com/article/10.1007/s10875-018-0527-6)/Jérémie Rosain, Carmen Oleaga-Quintas, Caroline Deswarte, Hannah Verdin, Stéphane Marot, Garyfallia Syridou, Mahboubeh Mansouri, S Alireza Mahdaviani, Edna Venegas-Montoya, Maria Tsolia, Mehrnaz Mesdaghi, Liudmyla Chernyshova, Yuriy Stepanovskiy, Nima Parvaneh, Davood Mansouri, Sigifredo Pedraza-Sánchez, Anastasia Bondarenko, Sara E Espinosa-Padilla, Marco A Yamazaki-Nakashimada, Alejandro Nieto-Patlán, Gaspard Kerner, Nathalie Lambert, Corinne Jacques, Emilie Corvilain, Mélanie Migaud, Virginie Grandin, María T Herrera, Fabienne Jabot-Hanin, Stéphanie Boisson-Dupuis, Capucine Picard, Patrick Nitschke, Anne Puel, Frederic Tores, Laurent Abel, Lizbeth Blancas-Galicia, Elfride De Baere, Christine Bole-Feysot, Jean-Laurent Casanova, Jacinta Bustamante//  J Clin Immunol. 2018;38(5):617-627. doi:10.1007/s10875-018-0527-6 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85049682097&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=54ccce64e26cc2aa7609eb3796890670&sot=b&sdt=b&sl=30&s=DOI%2810.1007%2fs10875-018-0527-6%29&relpos=0&citeCnt=18&searchTerm>=<https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=13&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | CD4 recovery following antiretroviral treatment interruptions in children and adolescents with HIV infection in Europe and Thailand. L Galli, S Crichton, C Buzzoni, T Goetghebuer, G Jourdain, A Judd, N Klein, M Jose Mellado, A Noguera-Julian, CR Kahlert, V Spoulou, H Scherpbier, L Marques, IJ Collins, DM Gibb, MI Gonzalez Tome, J Warszawski, C Dollfus, C K€onigs, F Prata, E Chiappini, L Naver, C Giaquinto, C Thorne, M Marczynska, L Okhonskaia, T Borkird, P Attavinijtrakarn, R Malyuta, A Volokha, L Ene, R Goodall. The European Pregnancy and Paediatric HIV Cohort Collaboration (EPPICC) Study Group in EuroCord. HIV Medicine (2019) DOI: 10.1111/hiv.12745 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85066086481&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=a007c6e5efed77a4d0ae600f5118f4a2&sot=b&sdt=b&sl=22&s=DOI%2810.1111%2fhiv.12745%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | X-linked agammaglobulinemia (XLA): Phenotype, diagnosis, and therapeutic challenges around the world. Zeinab A. El-Sayed, Irina Abramova, Juan Carlos Aldave, Waleed Al-Herz, Liliana Bezrodnik, Rachida Boukari, Ahmed Aziz Bousfiha, Caterina Cancrini, Antonio Condino-Neto, Ghassan Dbaibo, Beata Derfalvi, Figen Dogu, J.David M. Edgar, Brian Eley, … Guiseppe Spadaro, Mimi Tang, Ana Maria Vinet, Alla Volokha, Kathleen E. Sullivan. World Allergy Organization Journal 12 (2019) 100018. <https://doi.org/10.1016/j.waojou.2019.100018> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=19&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Heterozygous activating mutation in RAC2 causes infantile-onset combined immunodeficiency with susceptibility to viral infections/ Svetlana O Sharapova, Emma Haapaniemi, Inga S Sakovich, Larysa V Kostyuchenko, Agnes Donkó, Alina Dulau-Florea, Oksana Malko, Anastasia V Bondarenko, Maria V Stegantseva, Thomas L Leto, Vedat Uygun, Gulsun Tezcan Karasu, Steven M Holland, Amy P Hsu, Olga V Aleinikova// Clinical Immunology.- 2019. – Vol. 205. – Р. 1-5. DOI: [10.1016/j.clim.2019.05.003](https://doi.org/10.1016/j.clim.2019.05.003) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85065564857&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=d43925504ccf2042d08d96bf54f6f9bc&sot=b&sdt=b&sl=31&s=DOI%2810.1016%2fj.clim.2019.05.003%29&relpos=0&citeCnt=10&searchTerm>=  |
|  | The impact of combining educational program with the improving of infrastructure to diagnose on early detection of primary immunodeficiencies in children/Oksana Boyarchuk, Alla Volokha, Tetyana Hariyan, Maria Kinash, Lyubov Volyanska, Inna Birchenko, Halyna Habor, Mychaylo Korda//Immunologic Research. 2019, vol. 67, p. 390-397. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85075051399&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=0fa834830fd98dacb740b2d45cec1c59&sot=b&sdt=b&sl=168&s=TITLE-ABS-KEY%28The+impact+of+combining+educational+program+with+the+improving+of+infrastructure+to+diagnose+on+early+detection+of+primary+immunodeficiencies+in+children%29&relpos=0&citeCnt=8&searchTerm>=  |
|  | Prevalence and clinical outcomes of poor immune response despite virologically suppressive antiretroviral therapy among children and adolescents with Human Immunodeficiency Virus in Europe and Thailand: cohort study. Smit C; Marques L; Klein N; Guillén S; Judd A, Thorne C; Goodall R, Königs C; Spoulou V; Prata F; Goetghebuer T; Chiappini E, Galli L; Giaquinto C, Gibb DM; Malyuta R, Volokha A. Clinical Infectious Diseases. 2020;70(3):404–15. <https://doi.org/10.1093/cid/ciz253> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=23&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | The Clinical and Genetic Spectrum of 82 Patients With RAG Deficiency Including a c.256\_257delAA Founder Variant in Slavic Countries. Sharapova SO, Skomska-Pawliszak M, Rodina YA, Wolska-Kuśnierz B, Dabrowska-Leonik N, Mikołuć B, Pashchenko OE, Pasic S, Freiberger T, Milota T, Formánková R, Szaflarska A, Siedlar M, Avčin T, Markelj G, Ciznar P, Kalwak K, Kołtan S, Jackowska T, Drabko K, Gagro A, Pac M, Naumova E, Kandilarova S, Babol-Pokora K, Varabyou DS, Barendregt BH, Raykina EV, Varlamova TV, Pavlova AV, Grombirikova H, Debeljak M, Mersiyanova IV, Bondarenko AV, Chernyshova LI, Kostyuchenko LV, Guseva MN, Rascon J, Muleviciene A, Preiksaitiene E, Geier CB, Leiss-Piller A, Yamazaki Y, Kawai T, Walter JE, Kondratenko IV, Šedivá A, van der Burg M, Kuzmenko NB, Notarangelo LD, Bernatowska E, Aleinikova O.V.// Front Immunol. 2020 Jun 10;11:900. doi: 10.3389/fimmu.2020.00900. PMID: 32655540; PMCID: PMC7325958. | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=29&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Тhe Study of Young People Living with HIV in Ukraine. Anxiety symptoms and felt stigma among young people living with perinatally or behaviourally-acquired HIV in Ukraine: A cross-sectional survey. Marion Durteste, Galyna Kyselyova, Alla Volokha, Ali Judd, Claire Thorne, Mario Cortina-Borja, Ruslan Malyuta, Violeta Martsynovska, Nataliya Nizova, Heather Bailey, PLOS ONE | January 24, 2019 <https://doi.org/10.1371/journal.pone.0210412> | <https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=35&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Outcomes of second-line antiretroviral therapy among children living with HIV: a global cohort analysis. [Patel, K.](https://www.scopus.com/authid/detail.uri?authorId=57216589112&amp;eid=2-s2.0-85083993919)Email Author, [Smith, C.](https://www.scopus.com/authid/detail.uri?authorId=57217371881&amp;eid=2-s2.0-85083993919), [Collins, I.J.](https://www.scopus.com/authid/detail.uri?authorId=33867508100&amp;eid=2-s2.0-85083993919), [Goodall, R.](https://www.scopus.com/authid/detail.uri?authorId=57191039241&amp;eid=2-s2.0-85083993919), [Abrams, E.J.](https://www.scopus.com/authid/detail.uri?authorId=7006446161&amp;eid=2-s2.0-85083993919), [Sohn, A.H.](https://www.scopus.com/authid/detail.uri?authorId=7006405275&amp;eid=2-s2.0-85083993919), [Mohamed, T.J.](https://www.scopus.com/authid/detail.uri?authorId=46961185600&amp;eid=2-s2.0-85083993919), [Van Dyke, R.B.](https://www.scopus.com/authid/detail.uri?authorId=7005816061&amp;eid=2-s2.0-85083993919), [Rojo, P.](https://www.scopus.com/authid/detail.uri?authorId=7004238121&amp;eid=2-s2.0-85083993919), [Wools-Kaloustian, K.](https://www.scopus.com/authid/detail.uri?authorId=57218788615&amp;eid=2-s2.0-85083993919), [Pinto, J.](https://www.scopus.com/authid/detail.uri?authorId=55427085600&amp;eid=2-s2.0-85083993919), [Edmonds, A.](https://www.scopus.com/authid/detail.uri?authorId=56406218700&amp;eid=2-s2.0-85083993919), [Marete, I.](https://www.scopus.com/authid/detail.uri?authorId=55290264900&amp;eid=2-s2.0-85083993919), [Paul, M.](https://www.scopus.com/authid/detail.uri?authorId=57214523762&amp;eid=2-s2.0-85083993919), [Nuwaqaba-Biribonwoha, H.](https://www.scopus.com/authid/detail.uri?authorId=57216586823&amp;eid=2-s2.0-85083993919), [Leroy, V.](https://www.scopus.com/authid/detail.uri?authorId=57201570728&amp;eid=2-s2.0-85083993919), [Davies, M.-A.](https://www.scopus.com/authid/detail.uri?authorId=57216170114&amp;eid=2-s2.0-85083993919), [Vreeman, R.](https://www.scopus.com/authid/detail.uri?authorId=14720449300&amp;eid=2-s2.0-85083993919), [Maxwell, N.](https://www.scopus.com/authid/detail.uri?authorId=57205670865&amp;eid=2-s2.0-85083993919), [Timmerman, V.](https://www.scopus.com/authid/detail.uri?authorId=23468002900&amp;eid=2-s2.0-85083993919), [Duff, C.](https://www.scopus.com/authid/detail.uri?authorId=23093851300&amp;eid=2-s2.0-85083993919), [Mofenson, L.](https://www.scopus.com/authid/detail.uri?authorId=7006591993&amp;eid=2-s2.0-85083993919), [Bekker, L.-G.](https://www.scopus.com/authid/detail.uri?authorId=7003924915&amp;eid=2-s2.0-85083993919), [Vicari, M.](https://www.scopus.com/authid/detail.uri?authorId=57150657100&amp;eid=2-s2.0-85083993919), [Essajee, S.](https://www.scopus.com/authid/detail.uri?authorId=6507711189&amp;eid=2-s2.0-85083993919), [Penazzato, M.](https://www.scopus.com/authid/detail.uri?authorId=57192121240&amp;eid=2-s2.0-85083993919), [Collins, I.J.](https://www.scopus.com/authid/detail.uri?authorId=33867508100&amp;eid=2-s2.0-85083993919), [Wools-Kaloustian, K.](https://www.scopus.com/authid/detail.uri?authorId=10044963000&amp;eid=2-s2.0-85083993919), [Davies, M.-A.](https://www.scopus.com/authid/detail.uri?authorId=36985772400&amp;eid=2-s2.0-85083993919), [Leroy, V.](https://www.scopus.com/authid/detail.uri?authorId=57201570728&amp;eid=2-s2.0-85083993919), [Goodall, R.](https://www.scopus.com/authid/detail.uri?authorId=57191039241&amp;eid=2-s2.0-85083993919), [Patel, K.](https://www.scopus.com/authid/detail.uri?authorId=15128498100&amp;eid=2-s2.0-85083993919), [Smith, C.](https://www.scopus.com/authid/detail.uri?authorId=57217371880&amp;eid=2-s2.0-85083993919), [Vreeman, R.](https://www.scopus.com/authid/detail.uri?authorId=14720449300&amp;eid=2-s2.0-85083993919), [Slogrove, A.](https://www.scopus.com/authid/detail.uri?authorId=57209769729&amp;eid=2-s2.0-85083993919), [Williams, P.](https://www.scopus.com/authid/detail.uri?authorId=57217343253&amp;eid=2-s2.0-85083993919), [Crichton, S.](https://www.scopus.com/authid/detail.uri?authorId=34067584300&amp;eid=2-s2.0-85083993919), [Seage, G., III](https://www.scopus.com/authid/detail.uri?authorId=57217784151&amp;eid=2-s2.0-85083993919), [Thahane, L.](https://www.scopus.com/authid/detail.uri?authorId=36191272700&amp;eid=2-s2.0-85083993919), [Kazembe, P.N.](https://www.scopus.com/authid/detail.uri?authorId=57204302897&amp;eid=2-s2.0-85083993919), [Lukhele, B.](https://www.scopus.com/authid/detail.uri?authorId=56073138000&amp;eid=2-s2.0-85083993919), [Mwita, L.](https://www.scopus.com/authid/detail.uri?authorId=57190974868&amp;eid=2-s2.0-85083993919), [Kekitiinwa-Rukyalekere, A.](https://www.scopus.com/authid/detail.uri?authorId=57201671447&amp;eid=2-s2.0-85083993919), [Wanless, S.](https://www.scopus.com/authid/detail.uri?authorId=37027602200&amp;eid=2-s2.0-85083993919), [Matshaba, M.S.](https://www.scopus.com/authid/detail.uri?authorId=55711579400&amp;eid=2-s2.0-85083993919), [Collins, I.J.](https://www.scopus.com/authid/detail.uri?authorId=33867508100&amp;eid=2-s2.0-85083993919), [Goodall, R.](https://www.scopus.com/authid/detail.uri?authorId=57205232008&amp;eid=2-s2.0-85083993919), [Smith, C.](https://www.scopus.com/authid/detail.uri?authorId=57212283187&amp;eid=2-s2.0-85083993919), [Goetghebuer, T.](https://www.scopus.com/authid/detail.uri?authorId=57202352224&amp;eid=2-s2.0-85083993919), [Thorne, C.](https://www.scopus.com/authid/detail.uri?authorId=7101873678&amp;eid=2-s2.0-85083993919), [Warszawski, J.](https://www.scopus.com/authid/detail.uri?authorId=55865012200&amp;eid=2-s2.0-85083993919), [Galli, L.](https://www.scopus.com/authid/detail.uri?authorId=7101602381&amp;eid=2-s2.0-85083993919), [Geelen, S.](https://www.scopus.com/authid/detail.uri?authorId=8932091000&amp;eid=2-s2.0-85083993919), [Gibb, D.M.](https://www.scopus.com/authid/detail.uri?authorId=35495600000&amp;eid=2-s2.0-85083993919), [Giaquinto, C.](https://www.scopus.com/authid/detail.uri?authorId=7006585659&amp;eid=2-s2.0-85083993919), [Marczynska, M.](https://www.scopus.com/authid/detail.uri?authorId=6603714880&amp;eid=2-s2.0-85083993919), [Marques, L.](https://www.scopus.com/authid/detail.uri?authorId=35546877000&amp;eid=2-s2.0-85083993919), [Prata, F.](https://www.scopus.com/authid/detail.uri?authorId=57211449679&amp;eid=2-s2.0-85083993919), [Ene, L.](https://www.scopus.com/authid/detail.uri?authorId=57205232187&amp;eid=2-s2.0-85083993919), [Okhonskaia, L.](https://www.scopus.com/authid/detail.uri?authorId=57190953036&amp;eid=2-s2.0-85083993919), [Rojo, P.](https://www.scopus.com/authid/detail.uri?authorId=7004238121&amp;eid=2-s2.0-85083993919), [Noguera-Julian, A.](https://www.scopus.com/authid/detail.uri?authorId=57190087721&amp;eid=2-s2.0-85083993919), [Naver, L.](https://www.scopus.com/authid/detail.uri?authorId=7003606132&amp;eid=2-s2.0-85083993919), [Rudin, C.](https://www.scopus.com/authid/detail.uri?authorId=35227914100&amp;eid=2-s2.0-85083993919), [Jourdain, G.](https://www.scopus.com/authid/detail.uri?authorId=26642977900&amp;eid=2-s2.0-85083993919), [Judd, A.](https://www.scopus.com/authid/detail.uri?authorId=19434501100&amp;eid=2-s2.0-85083993919), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85083993919), [Pinto, J.](https://www.scopus.com/authid/detail.uri?authorId=7402584780&amp;eid=2-s2.0-85083993919), [Rouzier, V.](https://www.scopus.com/authid/detail.uri?authorId=6503928417&amp;eid=2-s2.0-85083993919), [Succi, R.](https://www.scopus.com/authid/detail.uri?authorId=25929644600&amp;eid=2-s2.0-85083993919), [Sohn, A.H.](https://www.scopus.com/authid/detail.uri?authorId=7006405275&amp;eid=2-s2.0-85083993919), [Kariminia, A.](https://www.scopus.com/authid/detail.uri?authorId=6602745222&amp;eid=2-s2.0-85083993919), [Mohamed, T.J.](https://www.scopus.com/authid/detail.uri?authorId=46961185600&amp;eid=2-s2.0-85083993919), [Yotebieng, M.](https://www.scopus.com/authid/detail.uri?authorId=26325950800&amp;eid=2-s2.0-85083993919), [Edmonds, A.](https://www.scopus.com/authid/detail.uri?authorId=56406218700&amp;eid=2-s2.0-85083993919), [Lelo, P.](https://www.scopus.com/authid/detail.uri?authorId=13002731400&amp;eid=2-s2.0-85083993919), [Lyamuya, R.](https://www.scopus.com/authid/detail.uri?authorId=55413148400&amp;eid=2-s2.0-85083993919), [Marete, I.](https://www.scopus.com/authid/detail.uri?authorId=55290264900&amp;eid=2-s2.0-85083993919), [Oyaro, P.](https://www.scopus.com/authid/detail.uri?authorId=55006080100&amp;eid=2-s2.0-85083993919), [Wools-Kaloustian, K.](https://www.scopus.com/authid/detail.uri?authorId=57218788629&amp;eid=2-s2.0-85083993919), [Boulle, A.](https://www.scopus.com/authid/detail.uri?authorId=57202567618&amp;eid=2-s2.0-85083993919), [Malisita, K.](https://www.scopus.com/authid/detail.uri?authorId=55710813300&amp;eid=2-s2.0-85083993919), [Fatti, G.](https://www.scopus.com/authid/detail.uri?authorId=14059867800&amp;eid=2-s2.0-85083993919), [Haas, A.D.](https://www.scopus.com/authid/detail.uri?authorId=56021532400&amp;eid=2-s2.0-85083993919), [Davies, M.-A.](https://www.scopus.com/authid/detail.uri?authorId=57204418980&amp;eid=2-s2.0-85083993919), [Desmonde, S.](https://www.scopus.com/authid/detail.uri?authorId=41261571200&amp;eid=2-s2.0-85083993919), [Dicko, F.](https://www.scopus.com/authid/detail.uri?authorId=26664607800&amp;eid=2-s2.0-85083993919), [Leroy, V.](https://www.scopus.com/authid/detail.uri?authorId=57201570728&amp;eid=2-s2.0-85083993919), [Abzug, M.J.](https://www.scopus.com/authid/detail.uri?authorId=7003377887&amp;eid=2-s2.0-85083993919), [Williams, P.](https://www.scopus.com/authid/detail.uri?authorId=7404956867&amp;eid=2-s2.0-85083993919), [Purswani, M.](https://www.scopus.com/authid/detail.uri?authorId=57057815100&amp;eid=2-s2.0-85083993919), [Seage, G., III](https://www.scopus.com/authid/detail.uri?authorId=7005806301&amp;eid=2-s2.0-85083993919), [Van Dyke, R.](https://www.scopus.com/authid/detail.uri?authorId=57205675305&amp;eid=2-s2.0-85083993919), [Chadwick, E.](https://www.scopus.com/authid/detail.uri?authorId=7005931525&amp;eid=2-s2.0-85083993919), [Abrams, E.](https://www.scopus.com/authid/detail.uri?authorId=57202595157&amp;eid=2-s2.0-85083993919), [Teasdale, C.](https://www.scopus.com/authid/detail.uri?authorId=55356755800&amp;eid=2-s2.0-85083993919), [Nuwagaba, H.](https://www.scopus.com/authid/detail.uri?authorId=57216592482&amp;eid=2-s2.0-85083993919) [Journal of the International AIDS Society](https://www.scopus.com/sourceid/19700175037?origin=recordpage), 2020. Vol.23 (Issue 4)**DOI:** 10.1002/jia2.25477 | [https://www.scopus.com/record/display.uri?eid=2-s2.0-85083993919&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=1&citeCnt=0&searchTerm=#](https://www.scopus.com/record/display.uri?eid=2-s2.0-85083993919&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=1&citeCnt=0&searchTerm=) |
|  | The Konya Declaration for Patients with Primary Immunodeficiencies. Maródi, L., [Abolhassani, H.](https://www.scopus.com/authid/detail.uri?authorId=56073882900&amp;eid=2-s2.0-85086657895), [Aghamohamaddi, A.](https://www.scopus.com/authid/detail.uri?authorId=57208880419&amp;eid=2-s2.0-85086657895), [Avcin, T.](https://www.scopus.com/authid/detail.uri?authorId=6602605283&amp;eid=2-s2.0-85086657895), [Bataneant, M.](https://www.scopus.com/authid/detail.uri?authorId=55176951100&amp;eid=2-s2.0-85086657895), [Belevtsev, M.](https://www.scopus.com/authid/detail.uri?authorId=6506911267&amp;eid=2-s2.0-85086657895), [Bernatowska, E.](https://www.scopus.com/authid/detail.uri?authorId=35465947600&amp;eid=2-s2.0-85086657895), [Bolkov, M.](https://www.scopus.com/authid/detail.uri?authorId=57204380709&amp;eid=2-s2.0-85086657895), [Bondarenko, A.](https://www.scopus.com/authid/detail.uri?authorId=57141882900&amp;eid=2-s2.0-85086657895), [Boyarchuk, O.](https://www.scopus.com/authid/detail.uri?authorId=57192926815&amp;eid=2-s2.0-85086657895), [Caliskaner, Z.](https://www.scopus.com/authid/detail.uri?authorId=56423557600&amp;eid=2-s2.0-85086657895), [Chernyshova, L.](https://www.scopus.com/authid/detail.uri?authorId=57142291700&amp;eid=2-s2.0-85086657895), [Ciznar, P.](https://www.scopus.com/authid/detail.uri?authorId=7801585567&amp;eid=2-s2.0-85086657895), [El-Marsafy, A.](https://www.scopus.com/authid/detail.uri?authorId=55892471500&amp;eid=2-s2.0-85086657895), [Erdős, M.](https://www.scopus.com/authid/detail.uri?authorId=7003599237&amp;eid=2-s2.0-85086657895), [Galal, N.](https://www.scopus.com/authid/detail.uri?authorId=22955635300&amp;eid=2-s2.0-85086657895), [Gherghina, I.](https://www.scopus.com/authid/detail.uri?authorId=56633919700&amp;eid=2-s2.0-85086657895), [Guseva, M.](https://www.scopus.com/authid/detail.uri?authorId=26537326200&amp;eid=2-s2.0-85086657895), [Iritsyan, S.](https://www.scopus.com/authid/detail.uri?authorId=57208879307&amp;eid=2-s2.0-85086657895), [Ismaili-Jaha, V.](https://www.scopus.com/authid/detail.uri?authorId=45661413900&amp;eid=2-s2.0-85086657895), [Ispaeva, Z.](https://www.scopus.com/authid/detail.uri?authorId=57217180992&amp;eid=2-s2.0-85086657895), [Kelecic, J.](https://www.scopus.com/authid/detail.uri?authorId=23485642400&amp;eid=2-s2.0-85086657895), [Keles, S.](https://www.scopus.com/authid/detail.uri?authorId=10838870800&amp;eid=2-s2.0-85086657895), [Kondratenko, I.](https://www.scopus.com/authid/detail.uri?authorId=7003332775&amp;eid=2-s2.0-85086657895), [Kostyuchenko, L.](https://www.scopus.com/authid/detail.uri?authorId=15751239100&amp;eid=2-s2.0-85086657895), [Kovzel, E.](https://www.scopus.com/authid/detail.uri?authorId=35275267200&amp;eid=2-s2.0-85086657895), [Kuli-Lito, G.](https://www.scopus.com/authid/detail.uri?authorId=6504579959&amp;eid=2-s2.0-85086657895), [Kurjane, N.](https://www.scopus.com/authid/detail.uri?authorId=22957881200&amp;eid=2-s2.0-85086657895), [Lázár, I.](https://www.scopus.com/authid/detail.uri?authorId=57208881507&amp;eid=2-s2.0-85086657895), [Litzman, J.](https://www.scopus.com/authid/detail.uri?authorId=15822418000&amp;eid=2-s2.0-85086657895), [Lutovac, B.](https://www.scopus.com/authid/detail.uri?authorId=57194216222&amp;eid=2-s2.0-85086657895), [Mammadova, V.](https://www.scopus.com/authid/detail.uri?authorId=24483319600&amp;eid=2-s2.0-85086657895), [Markelj, G.](https://www.scopus.com/authid/detail.uri?authorId=6504123289&amp;eid=2-s2.0-85086657895), [Mijanovic, R.](https://www.scopus.com/authid/detail.uri?authorId=57015560200&amp;eid=2-s2.0-85086657895), [Miltner, N.](https://www.scopus.com/authid/detail.uri?authorId=57200437312&amp;eid=2-s2.0-85086657895), [Mironska, K.](https://www.scopus.com/authid/detail.uri?authorId=7801503725&amp;eid=2-s2.0-85086657895), [Mulaosmanovich, V.](https://www.scopus.com/authid/detail.uri?authorId=57208885699&amp;eid=2-s2.0-85086657895), [Murdjeva, M.](https://www.scopus.com/authid/detail.uri?authorId=57217179338&amp;eid=2-s2.0-85086657895), [Nabieva, U.](https://www.scopus.com/authid/detail.uri?authorId=57194157209&amp;eid=2-s2.0-85086657895), [Naumova, E.](https://www.scopus.com/authid/detail.uri?authorId=7005017314&amp;eid=2-s2.0-85086657895), [Nashrullayeva, G.](https://www.scopus.com/authid/detail.uri?authorId=57208882809&amp;eid=2-s2.0-85086657895), [Pac, M.](https://www.scopus.com/authid/detail.uri?authorId=7006330238&amp;eid=2-s2.0-85086657895), [Pagava, K.](https://www.scopus.com/authid/detail.uri?authorId=57208880847&amp;eid=2-s2.0-85086657895), [Pasic, S.](https://www.scopus.com/authid/detail.uri?authorId=55904557400&amp;eid=2-s2.0-85086657895), [Pischalnikov, A.](https://www.scopus.com/authid/detail.uri?authorId=56604145400&amp;eid=2-s2.0-85086657895), [Prokofjeva, T.](https://www.scopus.com/authid/detail.uri?authorId=36683156600&amp;eid=2-s2.0-85086657895), [Reisli, I.](https://www.scopus.com/authid/detail.uri?authorId=6601979478&amp;eid=2-s2.0-85086657895), [Rezaei, N.](https://www.scopus.com/authid/detail.uri?authorId=57209784995&amp;eid=2-s2.0-85086657895), [Ress, K.](https://www.scopus.com/authid/detail.uri?authorId=57208884025&amp;eid=2-s2.0-85086657895), [Sakovich, I.](https://www.scopus.com/authid/detail.uri?authorId=57200916072&amp;eid=2-s2.0-85086657895), [Savchak, I.](https://www.scopus.com/authid/detail.uri?authorId=55645597900&amp;eid=2-s2.0-85086657895), [Sciuca, S.](https://www.scopus.com/authid/detail.uri?authorId=57212839221&amp;eid=2-s2.0-85086657895), [Sediva, A.](https://www.scopus.com/authid/detail.uri?authorId=7003573645&amp;eid=2-s2.0-85086657895), [Serban, M.](https://www.scopus.com/authid/detail.uri?authorId=15052409800&amp;eid=2-s2.0-85086657895), [Sharapova, S.](https://www.scopus.com/authid/detail.uri?authorId=55450834100&amp;eid=2-s2.0-85086657895), [Sitkauskiene, B.](https://www.scopus.com/authid/detail.uri?authorId=8637434800&amp;eid=2-s2.0-85086657895), [Skomska, M.](https://www.scopus.com/authid/detail.uri?authorId=57208885134&amp;eid=2-s2.0-85086657895), [Snimschchikova, I.](https://www.scopus.com/authid/detail.uri?authorId=57217181396&amp;eid=2-s2.0-85086657895), [Spahiu-Konjusha, S.](https://www.scopus.com/authid/detail.uri?authorId=57200249497&amp;eid=2-s2.0-85086657895), [Szolnoky, M.](https://www.scopus.com/authid/detail.uri?authorId=26538058900&amp;eid=2-s2.0-85086657895), [Tóth, B.](https://www.scopus.com/authid/detail.uri?authorId=35723137600&amp;eid=2-s2.0-85086657895), [Totolian, A.](https://www.scopus.com/authid/detail.uri?authorId=36884232100&amp;eid=2-s2.0-85086657895), [Tsyvkina, G.](https://www.scopus.com/authid/detail.uri?authorId=57216977267&amp;eid=2-s2.0-85086657895), [Tuzankina, I.](https://www.scopus.com/authid/detail.uri?authorId=6507111269&amp;eid=2-s2.0-85086657895), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85086657895) [Journal of Clinical Immunology](https://www.scopus.com/sourceid/21270?origin=recordpage). 2020; Vol. 40(Issue 5), P. 770-773.**DOI:** 10.1007/s10875-020-00797-4  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85086657895&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=0&citeCnt=0&searchTerm>= |
|  | Fifteen Years of the J Project. [Maródi, L.](https://www.scopus.com/authid/detail.uri?authorId=7005046352&amp;eid=2-s2.0-85066046513) , [Abolhassani, H.](https://www.scopus.com/authid/detail.uri?authorId=56073882900&amp;eid=2-s2.0-85066046513),[Aghamohamaddi, A.](https://www.scopus.com/authid/detail.uri?authorId=57208880419&amp;eid=2-s2.0-85066046513), [Avcin, T.](https://www.scopus.com/authid/detail.uri?authorId=6602605283&amp;eid=2-s2.0-85066046513), [Bataneant, M.](https://www.scopus.com/authid/detail.uri?authorId=55176951100&amp;eid=2-s2.0-85066046513), [Belevtsev, M.](https://www.scopus.com/authid/detail.uri?authorId=6506911267&amp;eid=2-s2.0-85066046513), [Bernatowska, E.](https://www.scopus.com/authid/detail.uri?authorId=35465947600&amp;eid=2-s2.0-85066046513), [Bolkov, M.](https://www.scopus.com/authid/detail.uri?authorId=57204380709&amp;eid=2-s2.0-85066046513), [Bondarenko, A.](https://www.scopus.com/authid/detail.uri?authorId=57141882900&amp;eid=2-s2.0-85066046513), [Caliskaner, Z.](https://www.scopus.com/authid/detail.uri?authorId=56423557600&amp;eid=2-s2.0-85066046513), [Chernyshova, L.](https://www.scopus.com/authid/detail.uri?authorId=57142291700&amp;eid=2-s2.0-85066046513), [Ciznar, P.](https://www.scopus.com/authid/detail.uri?authorId=7801585567&amp;eid=2-s2.0-85066046513), [El-Marsafy, A.](https://www.scopus.com/authid/detail.uri?authorId=55892471500&amp;eid=2-s2.0-85066046513), [Erdős, M.](https://www.scopus.com/authid/detail.uri?authorId=7003599237&amp;eid=2-s2.0-85066046513), [Galal, N.](https://www.scopus.com/authid/detail.uri?authorId=22955635300&amp;eid=2-s2.0-85066046513), [Guseva, M.](https://www.scopus.com/authid/detail.uri?authorId=26537326200&amp;eid=2-s2.0-85066046513), [Iritsyan, S.](https://www.scopus.com/authid/detail.uri?authorId=57208879307&amp;eid=2-s2.0-85066046513), [Ismaili-Jaha, V.](https://www.scopus.com/authid/detail.uri?authorId=45661413900&amp;eid=2-s2.0-85066046513), [Kelecic, J.](https://www.scopus.com/authid/detail.uri?authorId=23485642400&amp;eid=2-s2.0-85066046513), [Kondratenko, I.](https://www.scopus.com/authid/detail.uri?authorId=7003332775&amp;eid=2-s2.0-85066046513), [Kostyuchenko, L.](https://www.scopus.com/authid/detail.uri?authorId=15751239100&amp;eid=2-s2.0-85066046513), [Kovzel, E.](https://www.scopus.com/authid/detail.uri?authorId=35275267200&amp;eid=2-s2.0-85066046513), [Kuli-Lito, G.](https://www.scopus.com/authid/detail.uri?authorId=6504579959&amp;eid=2-s2.0-85066046513), [Lázár, I.](https://www.scopus.com/authid/detail.uri?authorId=57208881507&amp;eid=2-s2.0-85066046513), [Litzman, J.](https://www.scopus.com/authid/detail.uri?authorId=15822418000&amp;eid=2-s2.0-85066046513), [Mironska, K.](https://www.scopus.com/authid/detail.uri?authorId=7801503725&amp;eid=2-s2.0-85066046513), [Mulaosmanovich, V.](https://www.scopus.com/authid/detail.uri?authorId=57208885699&amp;eid=2-s2.0-85066046513), [Naumova, E.](https://www.scopus.com/authid/detail.uri?authorId=7005017314&amp;eid=2-s2.0-85066046513), [Nashrullayeva, G.](https://www.scopus.com/authid/detail.uri?authorId=57208882809&amp;eid=2-s2.0-85066046513), [Pac, M.](https://www.scopus.com/authid/detail.uri?authorId=7006330238&amp;eid=2-s2.0-85066046513), [Pagava, K.](https://www.scopus.com/authid/detail.uri?authorId=57208880847&amp;eid=2-s2.0-85066046513), [Pasic, S.](https://www.scopus.com/authid/detail.uri?authorId=55904557400&amp;eid=2-s2.0-85066046513), [Pischalnikov, A.](https://www.scopus.com/authid/detail.uri?authorId=56604145400&amp;eid=2-s2.0-85066046513), [Prokofjeva, T.](https://www.scopus.com/authid/detail.uri?authorId=36683156600&amp;eid=2-s2.0-85066046513), [Reisli, I.](https://www.scopus.com/authid/detail.uri?authorId=6601979478&amp;eid=2-s2.0-85066046513), [Resaei, N.](https://www.scopus.com/authid/detail.uri?authorId=57208879142&amp;eid=2-s2.0-85066046513), [Ress, K.](https://www.scopus.com/authid/detail.uri?authorId=57208884025&amp;eid=2-s2.0-85066046513), [Savchak, I.](https://www.scopus.com/authid/detail.uri?authorId=55645597900&amp;eid=2-s2.0-85066046513), [Sciuca, S.](https://www.scopus.com/authid/detail.uri?authorId=57212839221&amp;eid=2-s2.0-85066046513), [Sediva, A.](https://www.scopus.com/authid/detail.uri?authorId=7003573645&amp;eid=2-s2.0-85066046513), [Serban, M.](https://www.scopus.com/authid/detail.uri?authorId=15052409800&amp;eid=2-s2.0-85066046513), [Sharapova, S.](https://www.scopus.com/authid/detail.uri?authorId=55450834100&amp;eid=2-s2.0-85066046513), [Sitkauskiene, B.](https://www.scopus.com/authid/detail.uri?authorId=8637434800&amp;eid=2-s2.0-85066046513), [Skomska, M.](https://www.scopus.com/authid/detail.uri?authorId=57208885134&amp;eid=2-s2.0-85066046513), [Szolnoky, M.](https://www.scopus.com/authid/detail.uri?authorId=26538058900&amp;eid=2-s2.0-85066046513), [Tóth, B.](https://www.scopus.com/authid/detail.uri?authorId=35723137600&amp;eid=2-s2.0-85066046513), [Totolian, A.](https://www.scopus.com/authid/detail.uri?authorId=36884232100&amp;eid=2-s2.0-85066046513),[Tuzankina, I.](https://www.scopus.com/authid/detail.uri?authorId=6507111269&amp;eid=2-s2.0-85066046513), [Vamos, K.](https://www.scopus.com/authid/detail.uri?authorId=57208882277&amp;eid=2-s2.0-85066046513), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85066046513), [Journal of Clinical Immunology](https://www.scopus.com/sourceid/21270?origin=recordpage) 2019. Volume 39, Issue 4, Pages 363-369.**DOI:** 10.1007/s10875-019-00633-4 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85066046513&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=6&citeCnt=3&searchTerm=Kyselyova%20G,%20Martsynovska%20V> |
|  | Incidence of switching to second-line antiretroviral therapy and associated factors in children with HIV: an international cohort collaboration. [Collins, I.J.](https://www.scopus.com/authid/detail.uri?authorId=33867508100&amp;eid=2-s2.0-85060918571), [Wools-Kaloustian, K.](https://www.scopus.com/authid/detail.uri?authorId=10044963000&amp;eid=2-s2.0-85060918571), [Goodall, R.](https://www.scopus.com/authid/detail.uri?authorId=57205232008&amp;eid=2-s2.0-85060918571), [Smith, C.](https://www.scopus.com/authid/detail.uri?authorId=57212283187&amp;eid=2-s2.0-85060918571), [Abrams, E.J.](https://www.scopus.com/authid/detail.uri?authorId=57202595157&amp;eid=2-s2.0-85060918571), [Ben-Farhat, J.](https://www.scopus.com/authid/detail.uri?authorId=55765870700&amp;eid=2-s2.0-85060918571), [Balkan, S.](https://www.scopus.com/authid/detail.uri?authorId=6701732640&amp;eid=2-s2.0-85060918571), [Davies, M.-A.](https://www.scopus.com/authid/detail.uri?authorId=57204418980&amp;eid=2-s2.0-85060918571), [Edmonds, A.](https://www.scopus.com/authid/detail.uri?authorId=56406218700&amp;eid=2-s2.0-85060918571), [Leroy, V.](https://www.scopus.com/authid/detail.uri?authorId=57201570728&amp;eid=2-s2.0-85060918571), [Nuwagaba-Biribonwoha, H.](https://www.scopus.com/authid/detail.uri?authorId=14038129000&amp;eid=2-s2.0-85060918571), [Patel, K.](https://www.scopus.com/authid/detail.uri?authorId=15128498100&amp;eid=2-s2.0-85060918571), [Paul, M.E.](https://www.scopus.com/authid/detail.uri?authorId=7402403697&amp;eid=2-s2.0-85060918571), [Pinto, J.](https://www.scopus.com/authid/detail.uri?authorId=7402584780&amp;eid=2-s2.0-85060918571), [Rojo Conejo, P.](https://www.scopus.com/authid/detail.uri?authorId=6505921456&amp;eid=2-s2.0-85060918571),[Sohn, A.](https://www.scopus.com/authid/detail.uri?authorId=7006405275&amp;eid=2-s2.0-85060918571), [Van Dyke, R.](https://www.scopus.com/authid/detail.uri?authorId=57205675305&amp;eid=2-s2.0-85060918571), [Vreeman, R.](https://www.scopus.com/authid/detail.uri?authorId=14720449300&amp;eid=2-s2.0-85060918571), [Maxwell, N.](https://www.scopus.com/authid/detail.uri?authorId=57205670865&amp;eid=2-s2.0-85060918571), [Timmerman, V.](https://www.scopus.com/authid/detail.uri?authorId=23468002900&amp;eid=2-s2.0-85060918571), [Duff, C.](https://www.scopus.com/authid/detail.uri?authorId=23093851300&amp;eid=2-s2.0-85060918571), [Judd, A.](https://www.scopus.com/authid/detail.uri?authorId=19434501100&amp;eid=2-s2.0-85060918571), [Seage, G., III](https://www.scopus.com/authid/detail.uri?authorId=7005806301&amp;eid=2-s2.0-85060918571), [Williams, P.](https://www.scopus.com/authid/detail.uri?authorId=7404956867&amp;eid=2-s2.0-85060918571), [Gibb, D.M.](https://www.scopus.com/authid/detail.uri?authorId=35495600000&amp;eid=2-s2.0-85060918571), [Bekker, L.-G.](https://www.scopus.com/authid/detail.uri?authorId=7003924915&amp;eid=2-s2.0-85060918571), [Mofenson, L.](https://www.scopus.com/authid/detail.uri?authorId=7006591993&amp;eid=2-s2.0-85060918571), [Vicari, M.](https://www.scopus.com/authid/detail.uri?authorId=57150657100&amp;eid=2-s2.0-85060918571), [Essajee, S.](https://www.scopus.com/authid/detail.uri?authorId=6507711189&amp;eid=2-s2.0-85060918571), [Mohapi, E.Q.](https://www.scopus.com/authid/detail.uri?authorId=36191000600&amp;eid=2-s2.0-85060918571), [Kazembe, P.N.](https://www.scopus.com/authid/detail.uri?authorId=57204302897&amp;eid=2-s2.0-85060918571), [Hlatshwayo, M.](https://www.scopus.com/authid/detail.uri?authorId=36782315700&amp;eid=2-s2.0-85060918571), [Lumumba, M.](https://www.scopus.com/authid/detail.uri?authorId=57201669311&amp;eid=2-s2.0-85060918571), [Kekitiinwa-Rukyalekere, A.](https://www.scopus.com/authid/detail.uri?authorId=57201671447&amp;eid=2-s2.0-85060918571), [Wanless, S.](https://www.scopus.com/authid/detail.uri?authorId=37027602200&amp;eid=2-s2.0-85060918571), [Matshaba, M.S.](https://www.scopus.com/authid/detail.uri?authorId=55711579400&amp;eid=2-s2.0-85060918571), [Goetghebuer, T.](https://www.scopus.com/authid/detail.uri?authorId=57202352224&amp;eid=2-s2.0-85060918571), [Thorne, C.](https://www.scopus.com/authid/detail.uri?authorId=7101873678&amp;eid=2-s2.0-85060918571), [Warszawski, J.](https://www.scopus.com/authid/detail.uri?authorId=55865012200&amp;eid=2-s2.0-85060918571), [Galli, L.](https://www.scopus.com/authid/detail.uri?authorId=7101602381&amp;eid=2-s2.0-85060918571), [Geelen, S.](https://www.scopus.com/authid/detail.uri?authorId=8932091000&amp;eid=2-s2.0-85060918571), [Giaquinto, C.](https://www.scopus.com/authid/detail.uri?authorId=7006585659&amp;eid=2-s2.0-85060918571), [Marczynska, M.](https://www.scopus.com/authid/detail.uri?authorId=6603714880&amp;eid=2-s2.0-85060918571), [Marques, L.](https://www.scopus.com/authid/detail.uri?authorId=35546877000&amp;eid=2-s2.0-85060918571), [Prata, F.](https://www.scopus.com/authid/detail.uri?authorId=57211449679&amp;eid=2-s2.0-85060918571), [Ene, L.](https://www.scopus.com/authid/detail.uri?authorId=57205232187&amp;eid=2-s2.0-85060918571), [Okhonskaia, L.](https://www.scopus.com/authid/detail.uri?authorId=57190953036&amp;eid=2-s2.0-85060918571), [Noguera-Julian, A.](https://www.scopus.com/authid/detail.uri?authorId=57190087721&amp;eid=2-s2.0-85060918571), [Naver, L.](https://www.scopus.com/authid/detail.uri?authorId=7003606132&amp;eid=2-s2.0-85060918571), [Rudin, C.](https://www.scopus.com/authid/detail.uri?authorId=35227914100&amp;eid=2-s2.0-85060918571), [Jourdain, G.](https://www.scopus.com/authid/detail.uri?authorId=26642977900&amp;eid=2-s2.0-85060918571), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85060918571), [Rouzier, V.](https://www.scopus.com/authid/detail.uri?authorId=6503928417&amp;eid=2-s2.0-85060918571), [Succi, R.](https://www.scopus.com/authid/detail.uri?authorId=25929644600&amp;eid=2-s2.0-85060918571), [Chokephaibulkit, K.](https://www.scopus.com/authid/detail.uri?authorId=7003974471&amp;eid=2-s2.0-85060918571), [Kariminia, A.](https://www.scopus.com/authid/detail.uri?authorId=6602745222&amp;eid=2-s2.0-85060918571), [Yotebieng, M.](https://www.scopus.com/authid/detail.uri?authorId=26325950800&amp;eid=2-s2.0-85060918571), [Lelo, P.](https://www.scopus.com/authid/detail.uri?authorId=13002731400&amp;eid=2-s2.0-85060918571), [Lyamuya, R.](https://www.scopus.com/authid/detail.uri?authorId=55413148400&amp;eid=2-s2.0-85060918571), [Marete, I.](https://www.scopus.com/authid/detail.uri?authorId=55290264900&amp;eid=2-s2.0-85060918571), [Oyaro, P.](https://www.scopus.com/authid/detail.uri?authorId=55006080100&amp;eid=2-s2.0-85060918571), [Boulle, A.](https://www.scopus.com/authid/detail.uri?authorId=6602727118&amp;eid=2-s2.0-85060918571), [Malisita, K.](https://www.scopus.com/authid/detail.uri?authorId=55710813300&amp;eid=2-s2.0-85060918571), [Fatti, G.](https://www.scopus.com/authid/detail.uri?authorId=14059867800&amp;eid=2-s2.0-85060918571), [Haas, A.D.](https://www.scopus.com/authid/detail.uri?authorId=56021532400&amp;eid=2-s2.0-85060918571), [Desmonde, S.](https://www.scopus.com/authid/detail.uri?authorId=41261571200&amp;eid=2-s2.0-85060918571), [Dicko, F.](https://www.scopus.com/authid/detail.uri?authorId=26664607800&amp;eid=2-s2.0-85060918571), [Abzug, M.J.](https://www.scopus.com/authid/detail.uri?authorId=7003377887&amp;eid=2-s2.0-85060918571), [Levin, M.](https://www.scopus.com/authid/detail.uri?authorId=7402571517&amp;eid=2-s2.0-85060918571), [Oleske, J.](https://www.scopus.com/authid/detail.uri?authorId=7005734322&amp;eid=2-s2.0-85060918571), [Chernoff, M.](https://www.scopus.com/authid/detail.uri?authorId=34976472600&amp;eid=2-s2.0-85060918571), [Traite, S.](https://www.scopus.com/authid/detail.uri?authorId=57188554795&amp;eid=2-s2.0-85060918571), [Purswani, M.](https://www.scopus.com/authid/detail.uri?authorId=57057815100&amp;eid=2-s2.0-85060918571), [Teasdale, C.](https://www.scopus.com/authid/detail.uri?authorId=55356755800&amp;eid=2-s2.0-85060918571), [Chadwick, E.](https://www.scopus.com/authid/detail.uri?authorId=7005931525&amp;eid=2-s2.0-85060918571) [The Lancet HIV](https://www.scopus.com/sourceid/21100369870?origin=recordpage) 2019, Vol.6, Issue 2, Pages e105-e115.**DOI:** 10.1016/S2352-3018(18)30319-9 | [https://www.scopus.com/record/display.uri?eid=2-s2.0-85060918571&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=8&citeCnt=4&searchTerm=#](https://www.scopus.com/record/display.uri?eid=2-s2.0-85060918571&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=8&citeCnt=4&searchTerm=) |
|  | Weekends-off efavirenz-based antiretroviral therapy in HIV-infected children, adolescents and young adults (BREATHER): Extended follow-up results of a randomised, open-label, non-inferiority trial. Turkova, A., [Moore, C.L.](https://www.scopus.com/authid/detail.uri?authorId=55808668200&amp;eid=2-s2.0-85045950749), [Butler, K.](https://www.scopus.com/authid/detail.uri?authorId=7202675374&amp;eid=2-s2.0-85045950749), Compagnucci, A., [Saïdi, Y.](https://www.scopus.com/authid/detail.uri?authorId=6603401787&amp;eid=2-s2.0-85045950749), [Musiime, V.](https://www.scopus.com/authid/detail.uri?authorId=17135681200&amp;eid=2-s2.0-85045950749), [Nanduudu, A.](https://www.scopus.com/authid/detail.uri?authorId=57201729573&amp;eid=2-s2.0-85045950749), [Kaudha, E.](https://www.scopus.com/authid/detail.uri?authorId=55611664400&amp;eid=2-s2.0-85045950749), [Cressey, T.R.](https://www.scopus.com/authid/detail.uri?authorId=55966228800&amp;eid=2-s2.0-85045950749), [Chalermpantmetagul, S.](https://www.scopus.com/authid/detail.uri?authorId=55840457700&amp;eid=2-s2.0-85045950749), [Scott, K.](https://www.scopus.com/authid/detail.uri?authorId=56844504000&amp;eid=2-s2.0-85045950749), [Harper, L.](https://www.scopus.com/authid/detail.uri?authorId=7006447246&amp;eid=2-s2.0-85045950749), [Montero, S.](https://www.scopus.com/authid/detail.uri?authorId=57188745917&amp;eid=2-s2.0-85045950749), [Riault, Y.](https://www.scopus.com/authid/detail.uri?authorId=55212277100&amp;eid=2-s2.0-85045950749), [Bunupuradah, T.](https://www.scopus.com/authid/detail.uri?authorId=15836773400&amp;eid=2-s2.0-85045950749), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85045950749), [Flynn, P.M.](https://www.scopus.com/authid/detail.uri?authorId=7102268918&amp;eid=2-s2.0-85045950749), [Bologna, R.](https://www.scopus.com/authid/detail.uri?authorId=6602178212&amp;eid=2-s2.0-85045950749), [Ramos Amador, J.T.](https://www.scopus.com/authid/detail.uri?authorId=25633093600&amp;eid=2-s2.0-85045950749), [Welch, S.B.](https://www.scopus.com/authid/detail.uri?authorId=7101674601&amp;eid=2-s2.0-85045950749) , [Nastouli, E.](https://www.scopus.com/authid/detail.uri?authorId=16310245000&amp;eid=2-s2.0-85045950749), [Klein, N.](https://www.scopus.com/authid/detail.uri?authorId=7201775981&amp;eid=2-s2.0-85045950749), [Giaquinto, C.](https://www.scopus.com/authid/detail.uri?authorId=7006585659&amp;eid=2-s2.0-85045950749), [Ford, D.](https://www.scopus.com/authid/detail.uri?authorId=7401568316&amp;eid=2-s2.0-85045950749), [Babiker, A.](https://www.scopus.com/authid/detail.uri?authorId=7004544555&amp;eid=2-s2.0-85045950749), [Gibb, D.M.](https://www.scopus.com/authid/detail.uri?authorId=35495600000&amp;eid=2-s2.0-85045950749) PLoS ONE 2018; Vol. 13(Issue 4).**DOI:** 10.1371/journal.pone.0196239 | [https://www.scopus.com/record/display.uri?eid=2-s2.0-85045950749&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=11&citeCnt=3&searchTerm=#](https://www.scopus.com/record/display.uri?eid=2-s2.0-85045950749&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=11&citeCnt=3&searchTerm=) |
|  | The epidemiology of adolescents living with perinatally acquired HIV: A cross-region global cohort analysis. [Slogrove, A.L.](https://www.scopus.com/authid/detail.uri?authorId=35976761700&amp;eid=2-s2.0-85045277935), [Schomaker, M.](https://www.scopus.com/authid/detail.uri?authorId=36905219500&amp;eid=2-s2.0-85045277935), [Davies, M.-A.](https://www.scopus.com/authid/detail.uri?authorId=36985772400&amp;eid=2-s2.0-85045277935), [Williams, P.](https://www.scopus.com/authid/detail.uri?authorId=7404956867&amp;eid=2-s2.0-85045277935), [Balkan, S.](https://www.scopus.com/authid/detail.uri?authorId=6701732640&amp;eid=2-s2.0-85045277935), [Ben-Farhat, J.](https://www.scopus.com/authid/detail.uri?authorId=55765870700&amp;eid=2-s2.0-85045277935), [Calles, N.](https://www.scopus.com/authid/detail.uri?authorId=57211840334&amp;eid=2-s2.0-85045277935), [Chokephaibulkit, K.](https://www.scopus.com/authid/detail.uri?authorId=7003974471&amp;eid=2-s2.0-85045277935), [Duff, C.](https://www.scopus.com/authid/detail.uri?authorId=23093851300&amp;eid=2-s2.0-85045277935), [Eboua, T.F.](https://www.scopus.com/authid/detail.uri?authorId=55922224600&amp;eid=2-s2.0-85045277935), [Kekitiinwa-Rukyalekere, A.](https://www.scopus.com/authid/detail.uri?authorId=57201671447&amp;eid=2-s2.0-85045277935), [Maxwell, N.](https://www.scopus.com/authid/detail.uri?authorId=36949238900&amp;eid=2-s2.0-85045277935), [Pinto, J.](https://www.scopus.com/authid/detail.uri?authorId=7402584780&amp;eid=2-s2.0-85045277935), [Seage, G., III](https://www.scopus.com/authid/detail.uri?authorId=7005806301&amp;eid=2-s2.0-85045277935), [Teasdale, C.A.](https://www.scopus.com/authid/detail.uri?authorId=55356755800&amp;eid=2-s2.0-85045277935), [Wanless, S.](https://www.scopus.com/authid/detail.uri?authorId=37027602200&amp;eid=2-s2.0-85045277935), [Warszawski, J.](https://www.scopus.com/authid/detail.uri?authorId=55865012200&amp;eid=2-s2.0-85045277935), [Wools-Kaloustian, K.](https://www.scopus.com/authid/detail.uri?authorId=10044963000&amp;eid=2-s2.0-85045277935), [Yotebieng, M.](https://www.scopus.com/authid/detail.uri?authorId=26325950800&amp;eid=2-s2.0-85045277935) , [Timmerman, V.](https://www.scopus.com/authid/detail.uri?authorId=23468002900&amp;eid=2-s2.0-85045277935), [Collins, I.J.](https://www.scopus.com/authid/detail.uri?authorId=33867508100&amp;eid=2-s2.0-85045277935), [Goodall, R.](https://www.scopus.com/authid/detail.uri?authorId=57191039241&amp;eid=2-s2.0-85045277935), [Smith, C.](https://www.scopus.com/authid/detail.uri?authorId=57212283187&amp;eid=2-s2.0-85045277935), [Patel, K.](https://www.scopus.com/authid/detail.uri?authorId=15128498100&amp;eid=2-s2.0-85045277935), [Paul, M.](https://www.scopus.com/authid/detail.uri?authorId=7402403697&amp;eid=2-s2.0-85045277935), [Gibb, D.](https://www.scopus.com/authid/detail.uri?authorId=35495600000&amp;eid=2-s2.0-85045277935), [Vreeman, R.](https://www.scopus.com/authid/detail.uri?authorId=14720449300&amp;eid=2-s2.0-85045277935), [Abrams, E.J.](https://www.scopus.com/authid/detail.uri?authorId=57202595157&amp;eid=2-s2.0-85045277935), [Hazra, R.](https://www.scopus.com/authid/detail.uri?authorId=8047076200&amp;eid=2-s2.0-85045277935), [Van Dyke, R.](https://www.scopus.com/authid/detail.uri?authorId=57205675305&amp;eid=2-s2.0-85045277935), [Bekker, L.-G.](https://www.scopus.com/authid/detail.uri?authorId=7003924915&amp;eid=2-s2.0-85045277935), [Mofenson, L.](https://www.scopus.com/authid/detail.uri?authorId=7006591993&amp;eid=2-s2.0-85045277935), [Vicari, M.](https://www.scopus.com/authid/detail.uri?authorId=57150657100&amp;eid=2-s2.0-85045277935), [Essajee, S.](https://www.scopus.com/authid/detail.uri?authorId=6507711189&amp;eid=2-s2.0-85045277935), [Penazzato, M.](https://www.scopus.com/authid/detail.uri?authorId=57192121240&amp;eid=2-s2.0-85045277935), [Anabwani, G.](https://www.scopus.com/authid/detail.uri?authorId=6603878127&amp;eid=2-s2.0-85045277935), [Q. Mohapi, E.](https://www.scopus.com/authid/detail.uri?authorId=57201668594&amp;eid=2-s2.0-85045277935), [N. Kazembe, P.](https://www.scopus.com/authid/detail.uri?authorId=57201676802&amp;eid=2-s2.0-85045277935), [Hlatshwayo, M.](https://www.scopus.com/authid/detail.uri?authorId=36782315700&amp;eid=2-s2.0-85045277935), [Lumumba, M.](https://www.scopus.com/authid/detail.uri?authorId=57201669311&amp;eid=2-s2.0-85045277935), [Goetghebuer, T.](https://www.scopus.com/authid/detail.uri?authorId=57195913402&amp;eid=2-s2.0-85045277935), [Thorne, C.](https://www.scopus.com/authid/detail.uri?authorId=7101873678&amp;eid=2-s2.0-85045277935), [Galli, L.](https://www.scopus.com/authid/detail.uri?authorId=7101602381&amp;eid=2-s2.0-85045277935), [van Rossum, A.](https://www.scopus.com/authid/detail.uri?authorId=7006594728&amp;eid=2-s2.0-85045277935), [Giaquinto, C.](https://www.scopus.com/authid/detail.uri?authorId=7006585659&amp;eid=2-s2.0-85045277935), [Marczynska, M.](https://www.scopus.com/authid/detail.uri?authorId=6603714880&amp;eid=2-s2.0-85045277935), [Marques, L.](https://www.scopus.com/authid/detail.uri?authorId=35546877000&amp;eid=2-s2.0-85045277935), [Prata, F.](https://www.scopus.com/authid/detail.uri?authorId=57211449679&amp;eid=2-s2.0-85045277935), [Ene, L.](https://www.scopus.com/authid/detail.uri?authorId=57205232187&amp;eid=2-s2.0-85045277935), [Okhonskaia, L.](https://www.scopus.com/authid/detail.uri?authorId=57190953036&amp;eid=2-s2.0-85045277935), [Rojo, P.](https://www.scopus.com/authid/detail.uri?authorId=7004238121&amp;eid=2-s2.0-85045277935), [Fortuny, C.](https://www.scopus.com/authid/detail.uri?authorId=6701757806&amp;eid=2-s2.0-85045277935), [Naver, L.](https://www.scopus.com/authid/detail.uri?authorId=7003606132&amp;eid=2-s2.0-85045277935), [Rudin, C.](https://www.scopus.com/authid/detail.uri?authorId=35227914100&amp;eid=2-s2.0-85045277935), [Le Coeur, S.](https://www.scopus.com/authid/detail.uri?authorId=6603392912&amp;eid=2-s2.0-85045277935), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000&amp;eid=2-s2.0-85045277935), [Rouzier, V.](https://www.scopus.com/authid/detail.uri?authorId=6503928417&amp;eid=2-s2.0-85045277935), [Succi, R.](https://www.scopus.com/authid/detail.uri?authorId=25929644600&amp;eid=2-s2.0-85045277935), [Sohn, A.](https://www.scopus.com/authid/detail.uri?authorId=7006405275&amp;eid=2-s2.0-85045277935), [Kariminia, A.](https://www.scopus.com/authid/detail.uri?authorId=6602745222&amp;eid=2-s2.0-85045277935), [Edmonds, A.](https://www.scopus.com/authid/detail.uri?authorId=56406218700&amp;eid=2-s2.0-85045277935), [Lelo, P.](https://www.scopus.com/authid/detail.uri?authorId=13002731400&amp;eid=2-s2.0-85045277935), [Ayaya, S.](https://www.scopus.com/authid/detail.uri?authorId=55805383500&amp;eid=2-s2.0-85045277935), [Ongwen, P.](https://www.scopus.com/authid/detail.uri?authorId=57201664768&amp;eid=2-s2.0-85045277935), [Jefferys, L.F.](https://www.scopus.com/authid/detail.uri?authorId=56512249200&amp;eid=2-s2.0-85045277935), [Phiri, S.](https://www.scopus.com/authid/detail.uri?authorId=23486751200&amp;eid=2-s2.0-85045277935), [Mubiana-Mbewe, M.](https://www.scopus.com/authid/detail.uri?authorId=22938035200&amp;eid=2-s2.0-85045277935), [Sawry, S.](https://www.scopus.com/authid/detail.uri?authorId=55337025600&amp;eid=2-s2.0-85045277935), [Renner, L.](https://www.scopus.com/authid/detail.uri?authorId=16230936600&amp;eid=2-s2.0-85045277935), [Sylla, M.](https://www.scopus.com/authid/detail.uri?authorId=8596084700&amp;eid=2-s2.0-85045277935), [Abzug, M.J.](https://www.scopus.com/authid/detail.uri?authorId=7003377887&amp;eid=2-s2.0-85045277935), [Levin, M.](https://www.scopus.com/authid/detail.uri?authorId=7402571517&amp;eid=2-s2.0-85045277935), [Oleske, J.](https://www.scopus.com/authid/detail.uri?authorId=7005734322&amp;eid=2-s2.0-85045277935), [Chernoff, M.](https://www.scopus.com/authid/detail.uri?authorId=34976472600&amp;eid=2-s2.0-85045277935), [Traite, S.](https://www.scopus.com/authid/detail.uri?authorId=57188554795&amp;eid=2-s2.0-85045277935), [Purswani, M.](https://www.scopus.com/authid/detail.uri?authorId=57057815100&amp;eid=2-s2.0-85045277935), [Chadwick, E.G.](https://www.scopus.com/authid/detail.uri?authorId=7005931525&amp;eid=2-s2.0-85045277935), [Judd, A.](https://www.scopus.com/authid/detail.uri?authorId=19434501100&amp;eid=2-s2.0-85045277935), Leroy, V. PLoS Medicine 2018; Vol.15(Issue 3). ****DOI:**** 10.1371/journal.pmed.1002514 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85045277935&origin=resultslist&sort=plf-f&src=s&sid=a55f2a8057ede611bbde1d8d06165df9&sot=aut&sdt=a&sl=17&s=AU-ID%288262589000%29&relpos=12&citeCnt=28&searchTerm>= |
|  | The Case of Myocardial Infarctionina Fifteen Year Old Adolescent Caused by Toxic Substances. // Loskutov O.,MarkovYu., Todurov B., Druzhyna O., Kolesnykov V., Maruniak S. Cardiovascular Toxicology.– 2020. Vol.20. – P. 520-524.**DOI:** 10.1007/s12012-020-09575-5 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85084546572&origin=resultslist&sort=plf-f&src=s&sid=981b53b2240277963057d4a91f0d571d&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857214225362%29&relpos=0&citeCnt=0&searchTerm>= |
|  | Особенности динамики мозгового кровотока при кардиохирургических вмешательствах у пациентов с артериальной гипертензией / В.Г. Колесников, О.А. Лоскутов, А.Н. Дружина //Медицинские новости Грузии. – 2019. –№ 1 (286). – С. 13-18.ї | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85062412951&origin=resultslist> |
|  | Perceptions of gendere quity in department allea dership, research opportunities, and clinical workat titudes: aninternational survey of 11 781 anaesthesiologists .OlegLoskutov, Marko Zdravkovic, Denisa Osinova, S orin J. Brull, Richard C. Prielipp, etal. Белей Н. British Journal of Anaesthesia / March 2020, Volume 124, Issue 3, Pages e160–e170 **DOI:** 10.1016/j.bja.2019.12.022 | [https://www.scopus.com/record/display.uri?eid=2-s2.0-85078037791&origin=resultslist&sort=plf-f&src=s&sid=981b53b2240277963057d4a91f0d571d&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857214225362%29&relpos=1&citeCnt=3&searchTerm=#](https://www.scopus.com/record/display.uri?eid=2-s2.0-85078037791&origin=resultslist&sort=plf-f&src=s&sid=981b53b2240277963057d4a91f0d571d&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857214225362%29&relpos=1&citeCnt=3&searchTerm=) |
|  | M. Zdravkovic, J. Berger-Estilita, M. Sorbello, C. A. Hagberg, Лоскутов О.А. An international survey about rapid sequence intubation of 10,003 anaesthetists and 16 airway experts / Anaesthesia 2019 Zdravkovic et al. International rapid sequence intubation survey, С. 1-10  <https://doi.org/10.1111/anae.14867> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85074682401&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=87d99b1021bfeef05cd568fc06a6f78d&sot=b&sdt=b&sl=116&s=TITLE-ABS-KEY%28An+international+survey+about+rapid+sequence+intubation+of+10%2c003+anaesthetists+and+16+airway+experts%29&relpos=0&citeCnt=9&searchTerm>=  |
|  | Multimodal low-opioid anesthesia – a new approach to solve the issue of adequate intraoperative analgesia / Loskutov O., Danchina T., Kolesnykov V., Druzina A., Todurov B. // Georgian medical news (Tbilisi, Georgia).- Volume 289, Issue 4, 2019.- Pages 7-11 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85068444789&origin=resultslist> |
|  | The use of multimodal low-opioid anesthesia for coronary artery by pass grafting surgery in conditions of artificial blood circulation. / Loskutov O., Danchyna T., Dziuba D.O., Druzhina O.M. // Kardiochirurgia I Torakochirurgia Polska. 2020. ‒ Vol.17, №3. ‒ Р. 1-6 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85087919465&origin=resultslist> |
|  | Extracorporeal membrane oxygenation during percutaneous coronary intervention in patients with Coronary Heart Disease. / Druzhina O.M., Dziuba D.O., Marunyak S.R., Loskutov D.O., Veremchuk S.F., Kovtun H.I., Todorov B.M. // The Journal of Extra Corporeal Technology. 2020. ‒ Vol.52. ‒ P. 196-202 doi: 10.1182/ject-1900039 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=40&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | **Національний медичний університет імені О. О. Богомольця** |
|  | Massimo Giuseppe Colombo, Erkin Isakovich Musabaev, Umed Yusupovich Ismailov, Igor A Zaytsev, Alexander V Nersesov, Igor Anatoliyevich Anastasiy, Igor Alexandrovich Karpov, Olga A. Golubovska, Kulpash S Kaliaskarova, Ravishankar AC, and Sanjay Hadigal. / Consensus on management of hepatitis C virus infection in resource-limited Ukraine and Commonwealth of Independent States regions // World J Gastroenterol. 2019 Aug 7; 25(29): 3897-3919. doi: 10.3748/wjg.v25.i29.3897 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=43&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |  |
|  | O.A. Golubovska, V.L Vysotskyi. Clinical and laboratory markers of digestive system diseases in HIV-infected patients for family medicine practice. // Wiadomosci Lekarskie. 2020;73(9 p. II):1909-1914. ISSN - 0043-5147 DOI: 10.36740/WLek202009204 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85095678095&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=1e6f8c07e921904bc295ca2c57b86726&sot=b&sdt=b&sl=27&s=DOI%2810.36740%2fWLek202009204%29&relpos=0&citeCnt=0&searchTerm>=  |  |
|  | Tetiana Nehoda, Kostyantyn Kosyachenko, Ivanna Sakhanda, Nataliya Kosyachenko, Svitlana Lekhnitska. Analysis ofthe Study Sample of Patients and Their Use of Antihypertensive Drugs in Monotherapy // Journal of Global Pharma Technology. — 2020. — 12 (6). - C. 405-408 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-79751476194&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=4f2d098b7a1963ac14f9219662ed6ecc&sot=b&sdt=b&sl=109&s=TITLE-ABS-KEY%28Analysis+ofthe+Study+Sample+of+Patients+and+Their+Use+of+Antihypertensive+Drugs+in+Monotherapy%29&relpos=0&citeCnt=7&searchTerm>=  |  |
|  | Serhii 0. Soloviov, Hennadiy A. Mokhort, Olena P. Trokhimenko, Hleb V. Zahoriy, Viktor V. Trokhymchuk, Iryna P. Kolesnikova, Iryna V. Dziublyk. / Pharmacoeconomic and epidemiological bases of optimal rotavirus vaccine supply for Ukrainian population. // Wiadomosci Lekarskie 2019, tom LXXII, nr7, 1274-1280.  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=390&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |  |
|  | . Kosyachenko К., Sakhanda I. The main methods of treatment of cardiovascular diseases by medicinal plants. Wiadomosci Lekarskie. 2018; LXXI (6): 1279-1283.  | <https://www.scopus.com/sourceid/208767orignFTesultslist>  |  |
|  | . Misiura, 0., Khaitovych, М. Personality factors that reduce the quality of life in adolescents with primary arterial hypertension. Psychiatry, Psychotherapy and Clinical Psychology. 2018. 2. https://psihea.recipe.by/ru/?editions=2018-tom-9-n 2&group id=item O&article id=line 3 (Impact factor - 2.335)  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85047344019&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=802dca7e583614af4cbae919d55fd76a&sot=b&sdt=b&sl=116&s=TITLE-ABS-KEY%28Personality+factors+that+reduce+the+quality+of+life+in+adolescents+with+primary+arterial+hypertension%29&relpos=0&citeCnt=0&searchTerm>=  |  |
|  | М. Georgiyants, L. lakovlieva, A. Kolesnyk, О. Vysotska, 0. Yurchenko. / Economic effectiveness of different methods of anesthesia of curettage of uterine cavity // Georgian medical news. 2019. - №2 (287). - P. 13-19. https://www.pubfacts.com/detail/30958281/ http://www.geomednews.org/  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=392&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |  |
|  | Tarasenko 0, Kondratiuk V, Taranchuk V, Karmazina 0, Karmazin Y. [; the effect of complex reducing therapy with the addition of a synbiotic on the dynamics of clinical and laboratory parameters in patients with chronic gouty arthritis]. Georgian Med News. 2020 Jul-Aug;(304-305):48-56. Russian. PMID: 32965249. https://pubmed.ncbi.nlm.nih.gov/32965249 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=396&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |  |
|  | Kondratiuk У. „ Synytsia Y.P., Karmazina О.М. Structural and functional impairments of the left cardiac cavities in patients with gout and essential hypertension. General medicine. - 2018. - tom XX, 3. - P. 3-7. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85056873308&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9ff865fe04b414f7a7cb128674b4e826&sot=b&sdt=b&sl=130&s=TITLE-ABS-KEY%28Structural+and+functional+impairments+of+the+left+cardiac+cavities+in+patients+with+gout+and+essential+hypertension%29&relpos=0&citeCnt=0&searchTerm>=  |  |
|  | Aibana 0., Slavuckij A., Bachmaha М., Krasiuk V., Rybak N., Flanigan T.P., Petrenko V., Murray M.B. Patient predictors of poor drug sensitive tuberculosis treatment outcomes in Kyiv Oblast, Ukraine. *FlOOOResearch.* 2019; 6: 1873.10.12688/fl000research,12687.3 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85051858543&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=f29006d1cbf3a3091ed6a6fc277217c1&sot=b&sdt=b&sl=112&s=TITLE-ABS-KEY%28Patient+predictors+of+poor+drug+sensitive+tuberculosis+treatment+outcomes+in+Kyiv+Oblast%2c+Ukraine%29&relpos=0&citeCnt=3&searchTerm>=  |  |
|  | S.S. Chiang, Y. Sheremeta, R.S Padilla, H.E. Jenkins, C.R. Horsburgh Jr, V. Petrenko, N.R. Rybak. Pediatric Multidrug resistant Tuberculosis in Kyiv City, Ukraine. *J Epidemiol Glob Health.* 2019 Mar; 9(1): 56-61. Published online Q3 2019 Mar. https://doi.Org/10.2991/iegh.k.190225.002 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85063998544&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=395ff0aaf70af160ff670788ec9c8716&sot=b&sdt=b&sl=79&s=TITLE-ABS-KEY%28Pediatric+Multidrug+resistant+Tuberculosis+in+Kyiv+City%2c+Ukraine%29&relpos=0&citeCnt=0&searchTerm>=  |  |
|  | Dolynska, N.R. Rybak, А.Т. Cruz, 0. Aibana, Y. Sheremeta, V. Petrenko, A. Mamotenko, I. Terleieva, C.R. Horsburgh Jr, H.E. Jenkins. Clinical manifestations and epidemiology of adolescent tuberculosis in Ukraine. *ERJ Open Research.* 2020 6: 00308-2020 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=412&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |  |
| **Національний фармацевтичний університет** |
|  | Determination of free and bound amino acids in plant raw materials of Zea mays L. by the method of high-performance liquid chromatography / U. V. Karpiuk, V. S. Kyslychenko, I. S. Cholak, Ok. I. Yemelianova. *Pharmacognosy Research*. 2020. №12. Р.143-148. <https://doi.org/10.4103/pr.pr_78_19>  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=60&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Ilina, T., Skowronska, W., Kashpur, N., Granica, S., Bazylko, A., Kovalyova, A., Goryacha O., Koshovyi, O. Immunomodulatory Activity and Phytochemical Profile of Infusions from Cleavers Herb. *Molecules*, 2020, 25, 3721; doi:10.3390/molecules25163721 (*Scopus та Web of Science*). <https://www.mdpi.com/1420-3049/25/16/372> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=416&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Starchenko, G., Hrytsyk, A., Raal, A., Koshovyi, О. Phytochemical profile and pharmacological activities of water and hydroethanolic dry extracts of *Calluna vulgaris* (L.) Hull. herb. *Plants*, 2020, 9, 751; doi:10.3390/plants9060751 (*Scopus та Web of Science*). | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=64&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Borodina, N., Raal, A., Kovalyov, V., Osolodchenko, T., Koshovyi, О., Nguyen, H. T., Komissarenko, A. Phytochemical Research and Antimicrobial Properties of Lipophylic Extracts of Some Species of *Salix* L. Genus from Ukraine. *The Open Agriculture Journal*, 2020, 14: 136-144. doi: 10.2174/1874331502014010136. (*Scopus*). <https://benthamopen.com/FULLTEXT/TOASJ-14-136> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089850949&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=3f8ee55730c09a83f53d9de07a85df51&sot=b&sdt=b&sl=32&s=DOI%2810.2174%2f1874331502014010136%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Borodina, N., Raal, A., Kovalyov, V., Koshovyi, О., Ilina, T. Macro- and Microelements in the Branches of some Salix Genus Species in the Flora of Ukraine. *International journal of pharmaceutical research and allied sciences*, 2020; 9(3):71-80. (*Web of Science*). <https://ijpras.com/en/article/macro-and-microelements-in-the-branches-of-some-salix-genus-species-in-the-flora-of-ukraine> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=420&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Kovalyova, A.M Ilina, T.V. Osmachko, A.P. Koshovyi, O.M. Grudko, I.V. (2020). Carboxylic Acids from Herbs of Veronica austriaca, V. cuneifolia, and V. armena. *Chemistry of Natural Compounds*, 2020, 56(6), pp. 1111–1113. https://doi.org/10.1007/s10600-020-03238-1 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=71&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Savchenko L., Ivanauskas L., Alekseeva T., Harna N., Georgiyants V. Determination of the fatty acids composition of refined sunflower oil and possibility of its changing during storage period. Scientific Journal «ScienceRise: Pharmaceutical Science». 2020. №5 (27). Р. 37-42. DOI: 10.15587/2519-4852.2020.215185 *(Scopus)* | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85095134454&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=64c34a754d47fbba28f09b0625f40e17&sot=b&sdt=b&sl=35&s=DOI%2810.15587%2f2519-4852.2020.215185%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Кyslychenko O.A., Protska V.V., Zhuravel I.O. HPLC determination of phenolic compounds content in *Parmelia sulcata* and *Parmelia vagans* thalli. *Pharmacia.* 2019. №66(4). Р. 161-164. <https://doi.org/10.3897/pharmacia.66.e35194> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=74&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85078888013&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=0af2e55480af3640f0704372775018f0&sot=b&sdt=b&sl=32&s=DOI%2810.3897%2fpharmacia.66.e35194%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | Iosypenko O.O., Kyslychenko V.S., Omelchenko Z.I., Burlaka I.S. Fatty acid composition of vegetable marrows and zucchini leaves. *Pharmacia.*  2019. №66(4). Р. 201-207. <https://doi.org/10.3897/pharmacia.66.e37893> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=80&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1><https://www.scopus.com/record/display.uri?eid=2-s2.0-85078884064&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9cccef52f7bfdef6b3a26aafe4f8725b&sot=b&sdt=b&sl=32&s=DOI%2810.3897%2fpharmacia.66.e37893%29&relpos=0&citeCnt=2&searchTerm>=  |
|  | Determination of free and bound amino acids in plant raw materials of Zea mays L. by the method of high-performance liquid chromatography / U. V. Karpiuk, V. S. Kyslychenko, I. S. Cholak, Ok. I. Yemelianova. *Pharmacognosy Research*. 2020. №12. Р.143-148. <https://doi.org/10.4103/pr.pr_78_19>  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=84&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Tsyvunin V., Shtrygol’ S., Shtrygol’ D. Digoxin enhances the effect of antiepileptic drugs with different mechanism of action in the pentylenetetrazole-induced seizures in mice / Epilepsy Research. – 2020. – Vol. 167. – 106465. *(Scopus)* <https://doi.org/10.1016/j.eplepsyres.2020.106465> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85091676925&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=95c25014099544ffe385cb1cf961e98e&sot=b&sdt=b&sl=37&s=DOI%2810.1016%2fj.eplepsyres.2020.106465%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Державний заклад «Науково-практичний медичний реабілітаційно-діагностичний центр Міністерства охорони здоров’я України»** |
|  | Akimov Oleksandr, Karpa Marta, Parkhomenko-Kutsevil Oksana, Vasily Kupriichuk, Omarov Azad. Entrepreneurship education of the formation of the e-commerce managers professional qualities. Journal of Entrepreneurship Education. 2020. Volume 23, Special Issue 1. URL: <https://www.abacademies.org/articles/Entrepreneurship-education-of-the-formation-1528-2651-23-S1-552.pdf>. | - |
| Тернопільський національний медичний університет ім. І. Я. Горбачевського |
|  | Halyna Pavlyshyn. Influence of dietary and activity patterns on weight status of Ukrainian school aged children / Halyna Pavlyshyn, Kateryna Kozak, Victoriya Furdela Tetiana Kovalchuk, Nataliia Luchyshyn, Nataliya Haliyash // International Journal of Adolescent Medicine and Health. ‒ 2020. ‒ P. 1‒10. <https://doi.org/10.1515/ijamh-2020-0184> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=92&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | 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, June, 2020.** [Online ahead of print] DOI:10.3233/NPM-200455 <https://content.iospress.com/articles/journal-of-neonatal-perinatal-medicine/npm200455>] *(SJR (Scopus ) 0,41 (Q3).* | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=93&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Horyn M, Logoyda L. Bioanalytical method development and validation for the determination of metoprolol and meldonium in human plasma. Pharmacia. 2020. 67(2): 39–48 (стаття в журналі, що індексується наукометричною базою Scopus Q2 та Web of Science) SJR 0.209 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=96&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Marjan Piponski, Kateryna Peleshok, Liliya Logoyda, Larysa Kravchuk, Volodymyr Piatnochka, Uliana Zakharchuk. Efficient Validated HPLC/UV Method for Determination of Valsartan and Atenolol in Dosage Form And In Vitro Dissolution Studies. Biointerface research in applied chemistry*.* 2020. 10(6): 6669–6675. (стаття в журналі, що індексується наукометричною базою Scopus Q4) SJR 0.16 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=100&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Peleshok K., Piponski M., Ajie E.A., Poliak O., Zarivna N., Denefil O., Logoyda L. Novel HPLC-UV method for simultaneous determination of valsartan and atenolol in fixed dosage form; Study of green profile assessment. Pharmacia. 2021. 68(1): 43–51. (стаття в журналі, що індексується наукометричною базою Scopus Q2 та Web of Science) SJR 0.209 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=107&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Peleshok K., Piponski M., Kovalenko S., Ahmed H., Abdel‐Megied A., Ezike O. F., Logoyda L. New liquid chromatography assays for simultaneous quantification of antihypertensives atenolol and valsartan in their dosage forms. Journal of Separation Science. 2021. 44. (вихід статті ононсовано в кінці січня 2021 і стаття вже є на сайті видання Willey Online Library) doi: 10.1002/jssc.202000859 (стаття в журналі, що індексується наукометричною базою Scopus Q2 та Web of Science) SJR 0.717 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=109&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Nykytyuk S., Boyarchuk O., Klymnyuk S., Levenets S. The Jarisch-Herxheimer reaction associated with doxycycline in a patient with Lyme arthritis. *Reumatologia.* 2020. Vol. 58. No 5. P. 1–4 (квартиль, відповідно до SCImago Journal and Country Rank або Journal Citation - Q3). | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=111&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
| **Українська медична стоматологічна академія** |
|  | Prospects of an Automated Computer Software Implementation for Prediction of Course and Treatment in Patients With Different Forms of Odontogenic Maxillary Sinusitis / O.O. Voloshan, S.M. Grigirov, D.S. Demyanyk [et al.] // Світ медицини та біології. – 2019. – №4 (70). – С.39-45 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=115&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Risk factors associated with the occurrence of early complications of acute myocardial infarction after cardio-intervention treatment / I.A.Holovanova, G.A. Oksak, I.M. Tkachenko [et al.] // Wiadomosci Lekarskie. – 2020. – Vol. 73, № 6 - P. 1245-1251.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85088880451&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=48475f1f6b6fc5e63f6f98d67e34daa7&sot=b&sdt=b&sl=148&s=TITLE-ABS-KEY%28Risk+factors+associated+with+the+occurrence+of+early+complications+of+acute+myocardial+infarction+after+cardio-intervention+treatment%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Evaluation of effectiveness of treatment-and-prophylactic complex in tobacco-addicted patients with chronic generalized periodontitis on the background of chronic hyperacid gastritis / O.L. Zolotukhin, I.G. Romanova, T.O. Pyndus, G. [et al.] // Wiadomości Lekarskie. – 2020. – Vol. 73, №12 (1) – С. 2607-2611.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85102153017&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=04cddbe416c0b3ab2db4259ee56b282b&sot=b&sdt=b&sl=197&s=TITLE-ABS-KEY%28Evaluation+of+effectiveness+of+treatment-and-prophylactic+complex+in+tobacco-addicted+patients+with+chronic+generalized+periodontitis+on+the+background+of+chronic+hyperacid+gastritis%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Primordial forms of peyer’s patches developed in albino rats’ small intestine after administration of broad-spectrum antibiotic / V.H. Hryn., Yu.P. Kostylenko, S.I. Dubinin [et al.] // Georgical Medical News. – 2020. – № 1 (298). – С. 128–132. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85081531438&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=6ea8481cd7705a0a7b03815c5ff6fbe1&sot=b&sdt=b&sl=142&s=TITLE-ABS-KEY%28Primordial+forms+of+peyer%e2%80%99s+patches+developed+in+albino+rats%e2%80%99+small+intestine+after+administration+of+broad-spectrum+antibiotic%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | [PPAR-Gamma agonist pioglitazone reduced CD68+ but not CD163+ macrophage dermal infiltration in obese psoriatic patients](https://scholar.google.com.ua/scholar?oi=bibs&cluster=15706006685657531763&btnI=1&hl=uk) / Yа.O. Yemchenko, V.I. Shynkevych, K.Yе. Ishcheikin [et al.] // PPAR research. – 2020. – Vol. 2020. – Article ID 4548012; <https://doi.org/10.1155/2020/4548012> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=120&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Procalcitonin in early prediction of acute severe pancreatitis / V.V. Kasian, V.D. Sheiko, T.V. Mamontova [et al.] // Wiadomości Lekarskie. – 2020. – Vol. 73 (7). – P. 1370-1372. PMID: 32759422. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089171283&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=4e40fa46ef0709b606f73faf21ea7959&sot=b&sdt=b&sl=77&s=TITLE-ABS-KEY%28Procalcitonin+in+early+prediction+of+acute+severe+pancreatitis%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Ways of optimizing the diagnostics of food allergies in children based on the clinical and immunological criteria / Т.О. Kriuchko, L.M. Bubyr, І.М. Nesina [et al.] // Wiadomości Lekarskie. – 2020. – Vol. 73 (10). – P. 2255-2260. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85098254867&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=d762cc492c160447154b6094132afde5&sot=b&sdt=b&sl=128&s=TITLE-ABS-KEY%28Ways+of+optimizing+the+diagnostics+of+food+allergies+in+children+based+on+the+clinical+and+immunological+criteria%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Харківська медична академія післядипломної освіти** |
|  | Healing features of experimental injuries of soft tissues that contain foreign bodies in the form of fragments of military personnel uniforms / / S.B. Pavlov, N.M. Babenko, O.B. Litvinova, N.G. Semko, R.N. Mikhaylusov, V.V. Negoduyko // *BMJ Military Health* (Scopus – Q3, Web of  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85100702299&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=0443658fb68c8cfa6bb894cd67e48212&sot=b&sdt=b&sl=156&s=TITLE-ABS-KEY%28Healing+features+of+experimental+injuries+of+soft+tissues+that+contain+foreign+bodies+in+the+form+of+fragments+of+military+personnel+uniforms%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | The influence of photobiomodulation therapy on chronic wound healing / S.B. Pavlov, N.M. Babenko, M.V. Kumetchko, O.B. Litvinova, N.G. Semko, R.N. Mikhaylusov // Romanian Reports in Physics. – 2020. – Vol. 72. – Article no. 609. <http://www.rrp.infim.ro/2020/AN72609.pdf> [http://www.rrp.infim.ro/2020\_72\_4.html Q2](http://www.rrp.infim.ro/2020_72_4.html%20Q2) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85098781769&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=2883aa0752168fbe98a54da26db52f04&sot=b&sdt=b&sl=83&s=TITLE-ABS-KEY%28The+influence+of+photobiomodulation+therapy+on+chronic+wound+healing%29&relpos=1&citeCnt=0&searchTerm>=  |
|  | Особливості структури та розповсюдженості астенії в структурі цукрового діабету 2-го типу серед хворих різних соціальних груп / В.В.Чугунов, М.В.Маркова, В.О. Курило, О.В.Ткаченко, Н. В. Данілевська, К.Д.Гапонов, А.М.Кожина, Ю.І.Засєда, В.М.Загуровський, В.Є.Гончаров, Т.П.Яворська, Я.В.Криворотько, В.Є.Казаков // *Проблеми ендокринної патології*. 2020. № 2 (72). С. 89 – 94. <https://doi.org/10.21856/j-PEP.2020.2.11>; | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85094113504&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9b39a8a7ad89fbd8cadce0d7ce3e579f&sot=b&sdt=b&sl=29&s=DOI%2810.21856%2fj-PEP.2020.2.11%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Characteristics of addictive status in patients with alcohol dependence and different levels of macrosocial stress / M. Markova, K. Gaponov, A. Markov, H. Kozhyna, V. Koshchii // *European Psychiatry*. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). P. S291. https://doi.org/10.1192/j.eurpsy.2020.6 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=131&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Specificity of psychopathological symptoms, associated with disorders related to alcohol consumption, in combatants, forcibly displaced persons and ordinary residents / A. Markov, M. Markova, K. Gaponov, V. Koshchii, M. Chernyaev // *European Psychiatry*. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). P. S291. https://doi.org/10.1192/j.eurpsy.2020.6 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=134&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Peculiarities of neurotic anxious-depressive disorders in internally displaced women and combatants’s wives / A. Markov, M. Markova, L. Rahman, I. Shpylovyi, K. Kosenko // *European Psychiatry*. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). P. S586. https://doi.org/10.1192/j.eurpsy.2020.6 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=136&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Analysis of the problem of medical and psychological consequences of supernormal use of screen technologies / M. Markova, A. Markov, T. Abdriakhimova, K. Gaponov // European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). P. S204. https://doi.org/10.1192/j.eurpsy.2020.6 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=140&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Personal features as predictors of maladaptive states after screen technologies influence of information-psychological pressing in the conditions of the hybrid war / M. Markova, A. Markov, V. Koshchii, H. Falyova // European Psychiatry. The Journal of the European Psychiatric Association. 2020. Vol. 63 (S1). P. S200. https://doi.org/10.1192/j.eurpsy.2020.6 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=144&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
| **Харківський національний медичний університет** |
|  | Ability to form biofilms by pyelonephritis causative agents in children / M. Mishyna, I. Marchenko, S. Malanchuck, N. Makeeva, Yu. Mozgova // Georgian Medical News. – 2019. – N 9 (294). – Р. 132-136. *(Журнал, що індексуються у Scopus).*<https://pubmed.ncbi.nlm.nih.gov/31687965/>  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=146&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Peculiarities of leukocyte apoptosis modulation in children with pyelonephritis / I. А. Marchenko , L. O. Babiichuk, M. M. Mishyna, N. I. Makieieva, P. M. Zubov // Regul. Mech. Biosyst.. – 2020. – N  11 (1). – P. 88–92. DOI: <https://doi.org/10.15421/022012> *(Журнал, що індексуються у Web of Science).* <https://medicine.dp.ua/index.php/med/article/view/598> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=149&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Urinary excretion of TGF-β1 and VEGF in children with vesicoureteral reflux / N. I. Makieieva, O. O. Morozova, K. K. Iarova, Y. S. Pryima, V. O. Golovachova, L. A. Vygivska // Wiadomości Lekarskie – 2020. – N  11. – *прийнято до друку*. *(Журнал, що індексуються у Scopus).* | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85100280745&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=77d5668ad8ea5d7fc51ed2c63697a7f0&sot=b&sdt=b&sl=90&s=TITLE-ABS-KEY%28Urinary+excretion+of+TGF-%ce%b21+and+VEGF+in+children+with+vesicoureteral+reflux%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Relationship between Burnout Syndrome and Personality Characteristics in Emergency Ambulance Crew./ Bergmueller A, Zavgorodnii I, Zavgorodnia N, Kapustnik W, Boeckelmann I. // Neurosci Behav Physiol 2018;48(4):404-408.  [<https://doi.org/10.1007/s11055-018-0578-4>](https://www.ncbi.nlm.nih.gov/pubmed/28139621)  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85045930024&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=85cc3e8610d831535f40a8f979bc5632&sot=b&sdt=b&sl=112&s=TITLE-ABS-KEY%28Relationship+between+Burnout+Syndrome+and+Personality+Characteristics+in+Emergency+Ambulance+Crew%29&relpos=0&citeCnt=1&searchTerm>=  |
|  | Detection and Prevention of Professional Burnout Using Machine Learning Methods./ P. Zhernova, Y. Bodyanskiy, B. Yatsenko, I. Zavgorodnii.// 2020 IEEE 15th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET), Lviv-Slavske, Ukraine, 2020, pp. 218-221. doi: 10.1109/TCSET49122.2020.235426. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=160&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Identification of predictors of burnout among employees of socially significant professions/ Igor Zavgorodnii, Olha Lalymenko, Iryna Perova, Polina Zhernova, Anastasiia Kiriak  // Book series Communications in Computer and Information Science volume number CCIS volume 1158: Data Stream Mining &Processing  Р.р.445-456<https://doi.org/10.1007/978-3-030-61656-4_30> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85097216294&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=279b3909bb5748e76af8b019e7999f78&sot=b&sdt=b&sl=33&s=DOI%2810.1007%2f978-3-030-61656-4_30%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Polyvianna Yu. Computer Aided System of Time Series Analysis Methods for Forecasting the Epidemics Outbreaks / Polyvianna Yu., Chumachenko D., Chumachenko T. // PROCEEDINGS CADSM. 2019 15th International Conference on the Experience of Designing and Application of CAD Systems. Part Number: CFP19508-USB, February 26- March 2, 2019, Polyana (Svalyava). – Polyana, 2019. - Р. 7.1-7.4. doi: 10.1109/CADSM.2019.8779344 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85068075915&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=ebc104f8c5bcb1bd7f06ec5a81cb0b31&sot=b&sdt=b&sl=31&s=DOI%2810.1109%2fCADSM.2019.8779344%29&relpos=0&citeCnt=17&searchTerm>=  |
|  | Vasiliy Arefiev. Complete Genome Sequence of Salmonella enterica subsp. enterica serovar Kottbus Kharkiv, isolated from commercial pork production in Ukraine/ Vasiliy Arefiev, Ganna Kovalenko, Maciej Frant, Tetiana Chumachenko, Yuliia Polyvianna,// Microbiology Resource Announcements (MRA)doi: 10.1128/MRA.01171-20 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=169&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Chumachenko T. Prevalence Of Antimicrobial Resistance In Salmonella Spp. Strains Isolated From Human In Kharkiv Region, Ukraine / Chumachenko T., Karlova T, Pivnenko S., Makhota L. – International journal of infectious diseases, vol. 79 №1, 2019. doi:https://doi.org/10.1016/j.ijid.2018.11.122 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=173&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Bilovol O.M., Knyazkova I.I., Al-Travneh O.V., Bogun M.V., Berezin A.E. Altered adipocytokine profile predicts early stage of left ventricular remodeling in hypertensive patients with type 2 diabetes mellitus // Diabetes and Metabolic Syndrome: Clinical Research and Reviews. 2020. - Vol. 14 (2). - P.109-116. DOI: 10.1016/j.dsx.2020.01.011 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=186&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Bilovol O.M., Knyazkova I.I., Bogun M.V., Kuzminova N.V., Korneichuk V.I., Gavrylyuk A.O. Efficacy of pharmacological correction of magnesium deficiency in patients with arterial hypertension and type 2 diabetes // World of Medicine and Biology. 2020. - № 2 (72). - P.11-16 DOI: [10.26724/2079-8334-2020-2-72-11-16](https://doi.org/10.26724/2079-8334-2020-2-72-11-16) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=192&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Kuzminova N.V., Ivankova A.V., Ivanov V.P., Lozinsky S.E., Knyazkova I.I., Gavrylyuk A.O. Structural and functional changes of the heart in patients with essential hypertension and concomitant frequent extrasystoles // World of Medicine and Biology.- 2020.- №2(72).- P.79-85[10.26724/2079-8334-2020-2-72-79-85](http://dx.doi.org/10.26724/2079-8334-2020-2-72-79-85) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=194&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | O.M. Bilovol, I.I. Kniazkova, M.V. Bohun, N.V. Kuzminova , N.Y.Osovska Treatment of heart failure in patients with diabetes mellitus // World of Medicine and Biology.- 2020.- №1(71).- P.18-22. DOI 10.26724/2079-8334-2020-1-71-18-22 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=196&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | O.M. Bilovol, I.I. Kniazkova, M.V. Bogun, R.V. Treatment of arterial hypertension in young males with clinical signs of autonomic dysfunction // World of Medicine and Biology.- 2020.- №1(71).- P.13-18. DOI 10.26724/2079-8334-2020-1-71-13-18. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=200&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Kuzminova N.V., Ivankova A.V., Ivanov V.P., Lozinsky S.E., Knyazkova I.I., Gavrylyuk A.O. Daily blood pressure pattern disorders in patients with stage ii essential hypertension and frequent premature BEATS // World of Medicine and Biology .- 2020.- №1(71).- P.72-77DOI [10.26724/2079-8334-2020-1-71-72-77](http://dx.doi.org/10.26724/2079-8334-2020-1-71-72-77) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=204&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Nemtsova V.D. Impact of prooxidant-antioxidant imbalance on the biological age and the rate of aging in arterial hypertension with type 2 diabetes mellitus.Запорожский медицинский журнал. 2020. - Т.22, №1 (118).- C. 19-25. DOI: <https://doi.org/10.14739/2310-1210.2020.1.194475> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=210&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Nemtsova V., Shalimova A., Bondar T. Effect of achieving blood pressure targets on the relative telomere length in hypertensive patients with and without type 2 diabetes mellitus. Arterial Hypertension. -2020.- №24(2).- Р.61-66. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=426&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Osovska N.Y., Knyazkova I.I. , Kuzminova N.V., Mazur , Y.V. Shchepina N.V. Therapeutic approaches to the correction of cognitive impairment in patients with hypertension and type 2 diabetes // Wiad Lek. 2020.- Vol.73(11).- P,2438-244210.36740/WLek202011119 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=428&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Knigavko O, Arkatov A. [Using of Biothesiometry for Detecting of Penile Hypersensitivity and Its Correction for Primary Premeture Ejaculation Treatment](http://nauka.knmu.edu.ua/sierep/main.php?action=razdel&rname=11.&eid=48&subact=edit&editv=292758) [June 2020 Journal of Sexual Medicine 17(6):S153-159 DOI: 10.1016/j.jsxm.2020.04.123](http://nauka.knmu.edu.ua/sierep/main.php?action=razdel&rname=11.&eid=48&subact=edit&editv=292758) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=429&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | PO-01-093 Significance of varicocelectomy by Marmar for treatment secondary premature ejaculation and chronic congestive prostatitis. Journal of sexual medicine. May 2019 S71–S72. <http://doi.org/10.1016/j.jsxm.2019.03.230>  | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=431&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Evaluation of the Effectiveness of Post-filtration Smoothing using Lossless Compression for Heart Rate Variability Obtained from a Very Noisy ECG. Pulavskyi, A.A., Krivenko, S.S., Kryvenko, L.S. 2020 9th Mediterranean Conference on Embedded Computing, MECO 2020, 2020, 9134187 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=438&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | The use of lossless compression in the process of post-filtration smoothing of an ECG distorted by high muscle noise. Pulavskyi, A.A., Kryvenko, L.S., Posokhov, M.F., Krivenko, S.A., Krivenko, S.S. 2020 IEEE 40th International Conference on Electronics and Nanotechnology, ELNANO 2020 - Proceedings, 2020 pp. 405–408, 9088806 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=440&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | D. Butov, [C. Lange](https://pubmed.ncbi.nlm.nih.gov/?term=Lange+C&cauthor_id=32398197), [J. Heyckendorf](https://pubmed.ncbi.nlm.nih.gov/?term=Heyckendorf+J&cauthor_id=32398197), [I. Kalmykova](https://pubmed.ncbi.nlm.nih.gov/?term=Kalmykova+I&cauthor_id=32398197), [T. Butova](https://pubmed.ncbi.nlm.nih.gov/?term=Butova+T&cauthor_id=32398197), [N. Borovok](https://pubmed.ncbi.nlm.nih.gov/?term=Borovok+N&cauthor_id=32398197), [M. Novokhatskaya](https://pubmed.ncbi.nlm.nih.gov/?term=Novokhatskaya+M&cauthor_id=32398197), [D. Chesov](https://pubmed.ncbi.nlm.nih.gov/?term=Chesov+D&cauthor_id=32398197). Multidrug-resistant tuberculosis in the Kharkiv Region, Ukraine. International Journal of Tuberculosis and Lung Disease. – 2020. – Vol.24, №5. – P. 485-491. doi: 10.5588/ijtld.19.0508 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=216&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Bourinbaiar AS, Batbold U, Efremenko Y, [Munkhburam Sanjagdorj](https://pubmed.ncbi.nlm.nih.gov/?term=Sanjagdorj+M&cauthor_id=31890902)M., [Butov](https://pubmed.ncbi.nlm.nih.gov/?term=Butov+D&cauthor_id=31890902)D., [Hanna Stepanenko](https://pubmed.ncbi.nlm.nih.gov/?term=Stepanenko+H&cauthor_id=31890902) et al. Phase III, placebo-controlled, randomized, double-blind trial of tableted, therapeutic TB vaccine (V7) containing heat-killed *M. vaccae*administered daily for one month. Journal of Clinical Tuberculosis and Other Mycobacterial Diseases. – 2020. – Vol.18, №1. – P.100141. doi: 10.1016/j.jctube.2019.100141 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=220&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Dmytro Butov, Yurii Feshchenko, Mykhailo Kuzhko, Anton Tkachenko et al. Effectiveness of Intravenous Isoniazid and Ethambutol Administration in Patients with Tuberculosis Meningoencephalitis and HIV Infection. Tuberculosis and Respiratory Diseases.  – 2020. –№83(1). – P.96-103. doi: 10.4046/trd.2019.0021 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=223&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Dmytro Butov, Valeriy Myasoedov, Mykola Gumeniuk, Galyna Gumeniuk, Oleksandra Choporova, Anton Tkachenko, Oleksandra Akymenko, Olena Borysova, Olena Goptsii, Yevhenii Vorobiov, Tetiana Butova. Treatment effectiveness and outcome in patients with a relapse and newly diagnosed multidrug-resistant pulmonary tuberculosis [published online ahead of print, 2020 Aug 1]. *Medicinski Glasnik (Zenica)*. – 2020. – Vol.17, №2 – P. 10.17392/1179-20 doi: 10.17392/1179-20 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=227&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | School-age children awareness of seriousness of obesity problem, health-related outcomes and effectiveness of self-control preventive strategies. Chaychenko T., Gonchar M., Chumachenko T., Buginska N. – Horm Res Paediatr 2019; 91(suppl 1):1–682; P.408. DOI: 10.1159/000501868 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=442&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Effects of semi-refined carrageenan (food additive E407a) on cell membranes of leukocytes assessed in vivo and in vitro. Tkachenko A, Onishchenko A, Roshal A, Nakonechna O, Chumachenko T, Posokhov Y. - Med Glas (Zenica). 2021 Feb 1;18(1). doi: 10.17392/1213-21. Epub ahead of print. PMID: 33078914. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=443&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Semi-refined carrageenan promotes generation of reactive oxygen species in leukocytes of rats upon oral exposure but not in vitro. Tkachenko, A.S., Kot, Y.G., Kapustnik, V.A., Myasoedov V.V., Makieieva N.I., Chumachenko T.O., Onishchenko A.I., Lukyanova Y.M., and Nakonechna O.A. – Wien Med Wochenschr (2020). <https://doi.org/10.1007/s10354-020-00786-7> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=229&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Intelligent expert system of knowledge examination of medical staff regarding infections associated with the provision of medical care / D. Chumachenko, V. Balitskii, T. Chumachenko, V. Makarova, M. Railian // CEUR Workshop Proceedings. (2019). Vol-2386. [Modern Machine Learning Technologies and Data Science 2019.](http://ceur-ws.org/Vol-2386/) Workshop Proceedings of the 8th International Conference on “Mathematics. Information Technologies. Education”, (MoMLeT&DS-2019) Shatsk, Ukraine, June 2-4, 2019 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85068074691&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=1fc7b3d6dbe059544385e5ed2a704570&sot=b&sdt=b&sl=149&s=TITLE-ABS-KEY%28Intelligent+expert+system+of+knowledge+examination+of+medical+staff+regarding+infections+associated+with+the+provision+of+medical+care%29&relpos=0&citeCnt=13&searchTerm>=  |
|  | Chumachenko, D., Meniailov, I., Bazilevych, K., Chumachenko, T. On Intelligent Decision Making in Multiagent Systems in Conditions of Uncertainty 2019 XIth International Scientific and Practical Conference on Electronics and Information Technologies, (ELIT) 2019. Proceedings of the IEEE doi: [10.1109/ELIT.2019.8892307](https://doi.org/10.1109/ELIT.2019.8892307) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85075638263&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=b047cd5a6416a3cbb93cae804039c07d&sot=b&sdt=b&sl=30&s=DOI%2810.1109%2fELIT.2019.8892307%29&relpos=0&citeCnt=9&searchTerm>=  |
|  | M. Mazorchuck, V. Dobriak and D. Chumachenko, "Web-Application Development for Tasks of Prediction in Medical Domain," 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies (CSIT), Lviv, 2018, pp. 5-8, doi: 10.1109/STC-CSIT.2018.8526684. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=234&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Bilozor A, Balode A, Chakhunashvili G, Chumachenko T, Egorova S, Ivanova M, Kaftyreva L, Kõljalg S, Kõressaar T, Lysenko O, Miciuleviciene J, Mändar R, Lis DO, Wesolowska MP, Ratnik K, Remm M, Rudzko J, Rööp T, Saule M, Sepp E, Shyshporonok J, Titov L, Tsereteli D, Naaber P. Application of Molecular Methods for Carbapenemase Detection. Front Microbiol. 2019 Aug 2;10:1755. doi: 10.3389/fmicb.2019.01755. PMID: 31428068; PMCID: PMC6687770. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=238&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
| **Національний інститут раку** |
|  | A case of synchronous bilateral calix urothelial carcinoma: combined treatment approach / Semko S., Pikul M., Voylenko O., Stakhovskyi O., Kononenko O., Vitruk I., Stakhovsky E. // Exp. Oncol. – 2019. – Vol.41 (1). – P. 76–79. DOI: [10.32471/exp-oncology.2312-8852.vol-41-no-1.12791](https://doi.org/10.32471/exp-oncology.2312-8852.vol-41-no-1.12791) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=244&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Лімфодисекція при розповсюдженому раку яєчників/ Свінціцький В.С., Ціп Н.П., Неспрядько С.В., Копецький В.І., Єгоров М.Ю. та ін.. // Репродуктивна ендокринологія – 2020. –№ 55 (55). – С. 90–93 <http://dx.doi.org/10.18370/2309-4117.2020.55.90-93> | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85099101567&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=b1889bd9fbb47b5b1492f40c2d909ac2&sot=b&sdt=b&sl=37&s=DOI%2810.18370%2f2309-4117.2020.55.90-93%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Orel, V. E., Korovin, S. I., Molnár, J., Orel, V. B. Non-linear dynamics theory and malignant melanoma // Experimental Oncology. – 2019. – Т. 41. – №. 4. – С. 291-299. (<http://exp-oncology.com.ua/article/13672/non-linear-dynamics-theory-and-malignant-melanoma>. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=451&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Korovin S., Fedorenko Z., Michailovich Yu., Kukushkina M., Sekerija M., Ryzhov A. Burden of malignant melanoma in Ukraine in 2002–2013: incidence, mortality and survival // Experimental Oncology. – 2020. – Т. 42. – №. 4. – С. 324-329 (<https://exp-oncology.com.ua/wp/wp-content/uploads/2020/12/2764.pdf?upload=> ) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85099077455&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=9093e539164b854b5605478cb04edddb&sot=b&sdt=b&sl=102&s=TITLE-ABS-KEY%28Burden+of+malignant+melanoma+in+Ukraine+in+2002%e2%80%932013%3a+incidence%2c+mortality+and+survival%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Predictive factors of pathological response to neoadjuvant chemotherapy in patients with breast cancer// JBUON 2019;Ryspaeva D, Lyashenko A., Dosenko I, Koshik O, Krotevich M, Smolanka I. PMID:32277628 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=457&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Efficacy of Combination Neoadjuvant Chemotherapy and Regional Inductive Moderate Hyperthermiainthe Treatment of Patients With Locally Advanced Breast Cancer /[A. Loboda](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [I. Smolanka Sr](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), V. Orel, L. Syvak, [T. Golovko](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [I. Dosenko](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [A. Lyashenko](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), I. Smolanka, [O. Dasyukevich](https://journals.sagepub.com/doi/full/10.1177/1533033820963599),[T. Tarasenko](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [A. Rykhalskyi](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [O. Ganich](https://journals.sagepub.com/doi/full/10.1177/1533033820963599), [O. Mokhonko](https://journals.sagepub.com/doi/full/10.1177/1533033820963599) // [Technology in Cancer Research & Treatment](https://journals.sagepub.com/home/tct)https://doi.org/10.1177/1533033820963599 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=249&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Evaluation of data quality at the National Cancer Registry of Ukraine / A. Ryzhov, F. Bray, J. Ferlay, Z. Fedorenko, [L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Goulak%20L%5BAuthor%5D&cauthor=true&cauthor_uid=29459256). Goulak, [Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gorokh%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=29459256). Gorokh, [O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Soumkina%20O%5BAuthor%5D&cauthor=true&cauthor_uid=29459256). Soumkina, [A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Znaor%20A%5BAuthor%5D&cauthor=true&cauthor_uid=29459256). Znaor // Cancer Epidemiology. – 2018. – V. 53.– P. 156–165.<https://www.ncbi.nlm.nih.gov/pubmed/29459256><https://doi.org/10.1016/j.canep.2018.02.002> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=253&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Epidemiology of breast cancer in Ukraine with consideration of the factors of the chornobyl accident / A.Ye. Prysyazhnyuk, D.А. Bаzyка, А.Yu. Romanenko, Z.P. Fedorenko, M.M. Fuzik, N.A. Gudzenko, N.K. Trotsyuk, L.O. Gulak, E.L. Gorokh, A.Yu. Ryzhov, O.M. Khuryanskaya, S.А. Danevich // Problems of Radiation Medicine and Radiobiology. – 2019. – V. 24. – Р. 150–168. <https://www.ncbi.nlm.nih.gov/pubmed/31841464> doi: 10.33145/2304-8336-2019-24-150-168 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=257&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Recent cancer incidence trends in Ukraine and short-term predictions to 2022 / A. Ryzhov, [F. Bray](https://pubmed.ncbi.nlm.nih.gov/?term=Bray+F&cauthor_id=31882366), [J. Ferlay](https://pubmed.ncbi.nlm.nih.gov/?term=Ferlay+J&cauthor_id=31882366) Z. Fedorenko, L. Goulak, Ye. Gorokh, O. Soumkina, Y. Michailovich, [A. Znaor](https://pubmed.ncbi.nlm.nih.gov/?term=Znaor+A&cauthor_id=31882366) // Cancer Epidemiology. – 2020. – Vol. 65. – P. 101663. doi: 10.1016/j.canep.2019.101663.<https://pubmed.ncbi.nlm.nih.gov/31882366/> | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=258&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Surgical Outcome and Oncological Survival of Osteofibrous Dysplasia-Like and Classic Adamantinomas: An International Multicenter Study of 318 Cases/ E.M. Schutgens, P. Picci,V. Kostiuk et al //The Journal of Bone and Joint Surgery. – 2020. – 102(19). – С. 1703 –1713. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85092682687&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=0d54915a996f1a43c3d9267d8aa460ec&sot=b&sdt=b&sl=162&s=TITLE-ABS-KEY%28Surgical+Outcome+and+Oncological+Survival+of+Osteofibrous+Dysplasia-Like+and+Classic+Adamantinomas%3a+An+International+Multicenter+Study+of+318+Cases%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | A.P. Burlaka, A. V. Vovk, A.A. Burlaka, et al., Rectal Cancer: Redox State of Venous Blood and Tissues of Blood Vessels from Electron Paramagnetic Resonance and Its Correlation with the Five-Year Survival. Hindawi BioMed Research International Volume 2018, Article ID 4848652, 7 pages <https://doi.org/10.1155/2018/4848652>. (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=264&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | O.O. Kolesnik, A.A. Burlaka. New aspects of the Glissonian approach in liver surgery for metastatic colorectal cancer patients Clin. Surgery. [V. 45, ISSUE 2](https://www.ejso.com/issue/S0748-7983%2818%29X0015-8), E129, 2019 DOI:<https://doi.org/10.1016/j.ejso.2018.10.443> |  |
|  | Redox Status of a Metastatic Microenvironment in the Liver of Patients with Colorectal Cancer from EPR / [Anatoly Burlaka](https://link.springer.com/article/10.1007/s00723-018-1093-z#auth-1), [Anastasia Vovk](https://link.springer.com/article/10.1007/s00723-018-1093-z#auth-2), [Anton Burlaka](https://link.springer.com/article/10.1007/s00723-018-1093-z#auth-3) [et al.] // [Applied Magnetic Resonance](https://link.springer.com/journal/723). – 2019. – V. 50. – Р. 391–402. <https://link.springer.com/article/10.1007/s00723-018-1093-z> Doi.org/10.1007/s00723-018-1093-z (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=269&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Colorectal Cancer and Mitochondrial Dysfunctions of the Adjunct Adipose Tissues: A Case Study / [Burlaka AP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AP%5BAuthor%5D&cauthor=true&cauthor_uid=30581847), [Ganusevich II](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ganusevich%20II%5BAuthor%5D&cauthor=true&cauthor_uid=30581847), [Vovk AV](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vovk%20AV%5BAuthor%5D&cauthor=true&cauthor_uid=30581847), [Burlaka AA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=30581847), [Gafurov MR](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gafurov%20MR%5BAuthor%5D&cauthor=true&cauthor_uid=30581847), [Lukin SN](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lukin%20SN%5BAuthor%5D&cauthor=true&cauthor_uid=30581847) // [Biomed Res Int.](https://www.ncbi.nlm.nih.gov/pubmed/30581847) – 2018. – № 18. – 7 pages<https://www.hindawi.com/journals/bmri/2018/2169036/> <https://doi.org/10.1155/2018/2169036>. (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=275&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | DelChiaro M., Besselink M.G., Scholten L., Bruno M.J., Cahen D.L., Gress T.M., Kopchak K.V. et al., European Study Groupon Cystic Tumours of the Pancreas. European evidence-based guidelines on pancreatic cystic neoplasms. Gut. 2018 May;67(5):789-804. doi: 10.1136/gutjnl-2018-316027 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=279&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Cost-effectiveness of colorectal cancer screening in Ukraine / [Melnitchouk N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Melnitchouk%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Soeteman DI](https://www.ncbi.nlm.nih.gov/pubmed/?term=Soeteman%20DI%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Davids JS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davids%20JS%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Fields A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fields%20A%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Cohen J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cohen%20J%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Noubary F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Noubary%20F%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Lukashenko A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lukashenko%20A%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Kolesnik OO](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolesnik%20OO%5BAuthor%5D&cauthor=true&cauthor_uid=29977160), [Freund KM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Freund%20KM%5BAuthor%5D&cauthor=true&cauthor_uid=29977160)// [Cost Eff Resour Alloc.](https://www.ncbi.nlm.nih.gov/pubmed/29977160) – 2018. – № 7. – Р. 16–20<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5992826/> DOI: 10.1186/s12962-018-0104-0 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=285&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Hyperthermic intraperitoneal chemotherapy (HIPEC) in combined treatment of locally advanced and intraperitonealy disseminated gastric cancer: A retrospective cooperative Central‐Eastern European study / R .Yarema, J. Mielko, T. Fetsych, M. Ohorchak, M. Skorzewska, K. Rawicz-Pruszyński, O. Kolesnik [et al.] // Cancer Med. – 2019. – [V. 8, Issue 6](https://onlinelibrary.wiley.com/toc/20457634/2019/8/6). – Р. 2877–2885.<https://onlinelibrary.wiley.com/doi/full/10.1002/cam4.2204>doi.org/10.1002/cam4.2204 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=289&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | DNA oxidation in patients with metastastic colorectal cancer: clinical significance of 8-hydroxy-deoxyguanosine as an independent prognostic factor / [Burlaka AA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=30932412), [Vovk AV](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vovk%20AV%5BAuthor%5D&cauthor=true&cauthor_uid=30932412), [Burlaka AP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AP%5BAuthor%5D&cauthor=true&cauthor_uid=30932412), [Kolesnik OO](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolesnik%20OO%5BAuthor%5D&cauthor=true&cauthor_uid=30932412). // [Exp Oncol.](https://www.ncbi.nlm.nih.gov/pubmed/30932412) – 2019. – V. 41, № 1. – Р. 26-31.<http://exp-oncology.com.ua/article/12554> DOI: 10.32471/exp-oncology.2312-8852.vol-41-no-1.12554 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=295&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | A.P. Burlaka, А.А. Burlaka, S.V. Virko, І.І. Ganusevich et al., Molecular mechanisms of oxidation damage and liver cell dysfunction in patients with metastatic colorectal cancer. Exp Oncol. 2019 № 41(2). DOI: 10.32471/exp-oncology.2312-8852.vol-41-no-4.13796 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=298&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Tumor-associated redox state in metastatic colorectal cancer / [Burlaka AP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AP%5BAuthor%5D&cauthor=true&cauthor_uid=31262154), [Ganusevich II](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ganusevich%20II%5BAuthor%5D&cauthor=true&cauthor_uid=31262154), [Virko SV](https://www.ncbi.nlm.nih.gov/pubmed/?term=Virko%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=31262154), [Burlaka AA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burlaka%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=31262154), [Kolesnik OO](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolesnik%20OO%5BAuthor%5D&cauthor=true&cauthor_uid=31262154). // [Exp Oncol.](https://www.ncbi.nlm.nih.gov/pubmed/31262154) – 2019. – V. 41, № 2. – Р. 148–152.<http://exp-oncology.com.ua/article/13128> DOI 10.32471/exp-oncology.2312-8852.vol-41-no-2.13128 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=302&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Burlaka A. Resection and simultaneous reconstruction of the infrarenal aorta and inferior vena cava (case report) / A. Burlaka, O. Vasiliev, O. Kolesnik // Pol Przegl Chir . – 2019. – 91(3). – Р. 43–46.<https://www.ncbi.nlm.nih.gov/pubmed/31243169> DOI: 10.5604/01.3001.0013.103 (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=467&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | A.A. Burlaka, A.V. Paliichuk, O.I. Iatsyna, О.О. Kolesnik. Colorectal cancer liver metastases with in the central and peripheral segments: Parenchymal sparing surgery adaptation / Annals of Medicinea nd Surgery. – 2020. – V. 58. –P. 8–13. doi.org/10.1016/j.amsu.2020.07.052. (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=304&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | A. A. Burlaka Parenchyma sparing multicomponent liver resection strategy for multiple bilobar synchronous colorectal cancer metastasis / A.A. Burlaka, O.O. Kolesnik // Clin. CaseRep. – 2020. – V. 8, issue 4. – P. 1–6. <https://doi.org/10.1002/ccr3.2742>. (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=308&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Drag reducing polymers attenuate adverse effects of ischemia-reperfusion upon resection of liver metastases modeled by MC38 mouse colon adenocarcinomama / А.А. Burlaka, A. P. Burlaka, М. S. Krotevych, Т.О. Rudiuk, V. E. Orel // Exp. Oncol. – 2020. – V. 42, № 1. – P. 46-50. <https://pubmed.ncbi.nlm.nih.gov/32231195/> (\*) | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=471&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Kopetskyi VI, Kopchak KV, Cheverdiuk DO, Kvasivka OO, Beznosenko AP, Kolesnik OO, Gushchin VV. Establishing of Peritoneal Surface Malignancy Treatment Program: Background in Ukraine, Patient Selection, Staff Schedule, Perioperative Outcomes of First 28 Patients. Indian J Surg Oncol. 2020 Jun;11(2):263-267. doi: 10.1007/s13193-020-01056-z | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=312&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Skrypets T., Novosad O., Pastushenko Ya., Gorbach O., Kryachok I. Ukraine Data on Prognostic Factors and Treatment Outcomes in Patients with Peripheral T-Cell Lymphomas // Klinicka onkologie Journal. – 2019. – Vol.32, Iss.6. – P. 436-444. DOI: 10.14735/amko2019436 | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=314&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | Zvirych V.V., Michailovich Yu.I., Gorbach O.І., Khranovska N.М. Immunohistochemical and genetic prognostic factors of neoadjuvant chemoradiotherapy efficacy in personalized treatment of local advanced rectal cancer // Wiad Lek. – 2020. – Vol. 73(3). – P.589-596. DOI: 10.36740/WLek202003136 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85083410541&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=538c6c0f8555a64f9d28a921c689b82c&sot=b&sdt=b&sl=167&s=TITLE-ABS-KEY%28.+Immunohistochemical+and+genetic+prognostic+factors+of+neoadjuvant+chemoradiotherapy+efficacy+in+personalized+treatment+of+local+advanced+rectal+cancer%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Kolesnik D.L., Pyaskovskaya O.N., Gorbach O., Solyanik G.I. Metformin enhances cytotoxic action of dichloroacetate against lewis lung carcinoma cells in vitro // Exp. Oncol. – 2020. – Vol. 42, N.1. – P.35–39. DOI: 10.32471/exp-oncology.2312-8852.vol-42-no-1.14318. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=318&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |
|  | S.A. Lyalkin, N.O. Verevkina, O.O. Alexeyenko, L.A. Syvak. Prognostic role of androgen receptor expression in patients with metastatic triple negative breast cancer // Experim. oncology. – 2020. – V. 42, № 2. – P. 140–143.  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85087422301&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=41740e6f02409fb30ea6eebf107893e2&sot=b&sdt=b&sl=120&s=TITLE-ABS-KEY%28Prognostic+role+of+androgen+receptor+expression+in+patients+with+metastatic+triple+negative+breast+cancer%29&relpos=0&citeCnt=0&searchTerm>=  |
|  | Performance status and quality of life after reconstructions of buccal mucosal and retromolar trigone defects by skin and fascial flaps in oncologycal patients / O.V. Kravets, I.P. Fedzhaga, V.I. Pivtorak, O.P. Fedzhaga, I.V. Bulko // Wiadomości Lekarskie.– 2020. – V. 73, issue 7. – P. 1510–1515С. | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85089170163&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=400c1cca286b90d262eb3866dbe581f0&sot=b&sdt=b&sl=174&s=TITLE-ABS-KEY%28Performance+status+and+quality+of+life+after+reconstructions+of+buccal+mucosal+and+retromolar+trigone+defects+by+skin+and+fascial+flaps+in+oncologycal+patients%29&relpos=0&citeCnt=0&searchTerm>=  |
| **Дніпровський державни медичний університет** |
|  | Semenko, A. V., Murdasov, Y. V., Kirichenko, S. V., Zhyliuk, V. I., & Ushakovа G. A. (2020). Influence of melatonin on the kidneys of rats with experimental diabetes mellitus type 2. *Regulatory Mechanisms in Biosystems*, 11(3), 384-391. https://doi.org/10.15421/022059. | <https://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=315&SID=D5L3icJd2k5GLAKfhM7&page=1&doc=1>  |