

Публікації науковців

**Полтавського державного
 медичного університету
 в наукометричній**

**базі даних Scopus
за 2000-2022 рр.**





ПОЛТАВСЬКИЙ ДЕРЖАВНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ

БІБЛІОТЕКА

Інформаційно-бібліографічний відділ



**Публікації науковців
Полтавського державного
медичного університету
в наукометричній базі даних Scopus
за 2000-2022 рр.**

Полтава, 2022

Публікації науковців Полтавського державного медичного університету в наукометричній базі даних Scopus за 2000-2022 рр. : бібліогр. покажч. / уклад. С. В. Давиденко, О. А. Захарова ; Полтавський державний медичний університет, Бібліотека. – Полтава, 2022. – 116 с.

Бібліографічний покажчик містить відомості про публікації науковців Полтавського державного медичного університету у виданнях, які індексуються наукометричною базою даних Scopus за 2000-2022 рр. (інформація станом на 15.12.2022 р.).

Покажчик призначено для науковців, викладачів закладів вищої освіти, аспірантів, здобувачів вищої освіти.

Від укладачів

Scopus – одна з найбільших у світі реферативних баз даних і наукометрична платформа заснована в 2004 році компанією Elsevier. База даних індексує наукові журнали, матеріали конференцій та серіальні книжкові видання з різним хронологічним охопленням. Перелік цих видань щороку оновлюється, до нього постійно додають нові видання, за умови, що вони відповідають жорстким критеріям науковості й пройшли доволі суворий експертний відбір. Видання, які втрачають відповідність цим критеріям переоцінюються і вилучаються.

Наукометричний апарат Scopus забезпечує облік публікацій науковців і установ, у яких вони працюють, та статистику їх цитованості.

Цей бібліографічний покажчик містить відомості про публікації науковців Полтавського державного медичного університету у виданнях, які індексуються наукометричною базою даних Scopus за 2000-2022 рр. (інформація станом на 15.12.2022 р.). Бібліографічні описи оформлені за міжнародним стилем цитування Ванкувер (Vancouver style), згруповані у хронологічному порядку з наскрізною нумерацією, що дає можливість простежити динаміку розвитку науково-дослідної діяльності науковців, у межах року – за прізвищами авторів в алфавітному порядку. Для покращення інформаційного пошуку додається іменний покажчик.

Мета цього видання – ознайомлення науковців, викладачів, здобувачів вищої освіти з публікаційною активністю вчених університету в наукових виданнях, які індексуються в наукометричній базі даних Scopus.

Електронну версію покажчика розміщено на вебсайті бібліотеки Полтавського державного медичного університету та в електронному архіві (репозитарії) ПДМУ: <http://repository.pdmu.edu.ua/>

Покажчик розраховано на науковців, викладачів закладів вищої освіти, аспірантів, здобувачів вищої освіти, а також призначено для всіх, хто здійснює науково-дослідну, науково-педагогічну та навчально-методичну діяльність.

2000

1. Bobrova NA, Vazhnichaia EM, Kaidashev IP. Effects of regulator peptides on expression of mannose-containing membrane structures in leukocytes in acute stress. Patol Fiziol Eksp Ter. 2000;(4):11-13.
2. Chorna OI, Lihonenko OV, Katrushov OV. Wound healing effect of preparation vermilat for injections in experiment. Klin Khir. 2000;(9):42-43.
3. Deviatkina TA, Vazhnichaia EM, Lytsenko RV. Characteristics of lipid peroxidation in various tissues during acute stress and its correction by pyracetam and cerebrolysin. Eksp Klin Farmakol. 2000;63(4):38-41.
4. Dev'iatkina TO, Voloshina LI, Klusha VI. Cerebrocrast correction of reparative osteogenesis on the background of chronic stress. Fiziol Zh. 2000;46(5):36-40.
5. Devyatkina TA, Vazhnichaya EM, Lutsenko RV. Features of the lipid peroxidation in various tissues under acute stress conditions and the process correction by piracetam and cerebrolysin. Eksp Klinicheskaya Farmakol. 2000;63(4):41.
6. Domanskiĭ BV, Terletskiĭ VN, Konovalov EP, Roshchin GG, Panasenko SI, Berezskiĭ RV, et al. Considering advantages of dynamical omentopancreatostomy in the treatment of necrotic pancreatitis. Klin Khir. 2000;(7):29-31.
7. Kaidashev IP, Nozhinova OA, Bobrova NA, Ryabenko VV, Bondarenko VV, Kostenko VA, et al. Apoptosis in the parenchimatous organs under subacute sodium nitrate intoxication. Tsitol Genet. 2000;34(3):62-68.
8. Kostenko VO, Tsebrzhins'kii OI. Production of superoxide anion radical and nitric oxide in renal tissues sutured with different surgical suture material. Fiziol Zh. 2000;46(5):56-62.
9. Kvak OV, Kaidashev IP, Bobovych OV. The effect of a kidney peptide complex on the secretory and reabsorption indices in induced diuresis. Fiziol Zh. 2000;46(4):41-44.
10. Lysenko BP, Sheiko VD. The prognosis of the traumatic disease course in polytrauma. Klin Khir. 2000;(5):16-19.
11. Panasenko SI. Closed pancreatic injury. Klin Khir. 2000;(9):46-49.
12. Sarychev LP. Etiology, pathogenesis, clinical course and treatment of the special forms of acute purulent destructive pyelonephritis. Klin Khir. 2000;(2):38-41.

13. Sarychev LP. Specific aspects of the clinical course in some forms of acute purulent-inflammatory kidney disease. *Klin Khir.* 2000;(4):45-47.
14. Sheiko VD. Thoraco-abdominal wound in gunshot multiple wound. *Klin Khir.* 2000;(4):29-31.
15. Solov'eva OA, Deviatkina TA, Gilenko IA. Interrelationship of the immune status with the degree of reactive anxiety in patients with gastroduodenal disease. *Klin Khir.* 2000;(5):15-16.
16. Tarasenko LM, Neporada KS, Skrypnik IN, Tarasenko KV, Netiukhailo LG, Petrushanko TA, et al. The dependence of the connective tissue reaction to stress on typological body characteristics. *Patol Fiziol Eksp Ter.* 2000;(2):17-19.
17. Tarasenko LM, Neporada KS, Vakulenko SV, Skrypnyk IM, Korol'ova VV. The dependence of blood and tissue proteolytic activity during acute stress from A type of the organism reaction. *Fiziol Zh.* 2000;46(6):75-78.
18. Tarasenko LM, Skrypnik IN, Neporada KS. Simultaneous stress-induced metabolic changes in the stomach and periodontium. *Bull Exp Biol Med* 2000;130(1):639-641.
19. Tarasenko LM, Skrypnyk IM, Petrushanko TO, Neporada KS. The pathogenetic mechanisms of the correlation of stress damage to the periodontium and the stomach. *Fiziol Zh.* 2000;46(4):76-79.
20. Tsebrzhyns'kyi OI. The oxidative activity in spermatozoa. *Fiziol Zh.* 2000;46(4):71-75.
21. Vesnina LE, Kaidashev IP. Peculiar influence of the kidney peptide complex on expression of antigenic determinants of the lymphocytes treated by interleukin-2 and hydrocortisone. *Immunologiya.* 2000;(2):17-21.
22. Vesnina LE, Kaidashev IP. The role of calcium-dependent mechanism in the realization of immune effects of kidney peptide complex. *Fiziol Zh.* 2000;46(6):28-35.

2001

23. Baramia NM, Panasenko SI, Nikishaiiev VI, Svitlychnyi EV, Pachkoria AV, Vitiuk TV. Foreign bodies of the esophagus. *Klin Khir.* 2001(6):48-50.
24. Dotsenko VI, Kislyak IF, Petrenko VT, Tikhonovsky MA, Shkilko AM, Zagoruiko LN, et al. Static stress effects in superconducting composites: Part I. Effect of uniaxial tensile stress on resistive critical field of Cu-Nb composites. *Cryogenics.* 2001;41(4):219-224.

25. Dotsenko VI, Kislyak IF, Petrenko VT, Tikhonovsky MA, Shkilko AM, Zagoruiko LN, et al. Static stress effects in superconducting composites: Part II. Effect of uniaxial tensile and compressive stresses on critical temperatures of Cu-Nb, Cu-NbTi, and bronze-Nb₃Sn composites. *Cryogenics*. 2001;41(4):225-230.
26. Kulishov SK. Effects of systemic hemodynamics on stimulating peripheral vascular insufficiency in young and middle-aged patients with stable exertional angina. *Lik Sprava*. 2001;(4):34-37.
27. Netyuhailo LG, Tarasenko LM. Peculiarites of the lung tissue plasmatic membrane lipid composition at acute emotional stress in rats. *Ukr Biokhim Zh*. 2001;73(1):116-117.
28. Ryabenko VV, Nozhinova OA, Kaidashev IP. A Role of Peptide Complexes from Kidney and Thymus in the Regulation of Apoptosis in Lymphoid Cells. *Tsitol Genet*. 2001;35(5):38-43.
29. Sheiko VD. Prognostic significance of immune reactions in multiple injuries involving thoracic and abdominal cavities. *klin khir*. 2001;(4):26-28.
30. Skrypnyk IN. Biochemical mechanisms of ulcer development under stress conditions. *Ukr Biokhim Zh*. 2001;73(1):113-114.
31. Tarasenko LM, Neporada KS, Skrypnyk IN, Volozhin AI. Experimental model of peptic stomach ulcer. *Patol Fiziol Eksp Ter*. 2001;(4):27-28.
32. Zaporozhets' TM, Mishchenko VP, Sanyk OV. Biological activity characteristics of the complex of peptide fragments of hemoglobin. *Fiziol Zh*. 2001;47(3):42-46.
33. Zviahol'ska IM. Effect of an erythrocyte peptide extract on indexes of lipid peroxidation, antioxidant protection and hemostasis of animals exposed to fractionated doses of gamma-ray irradiation. *Fiziol Zh*. 2001;47(3):96-102.

2002

34. Chorna IO, Lihonenko OV, Hirin LV. Changes in the homeostasis system under the influence of the peptid bioregulators during the wound healing in experiment. *Klin Khir*. 2002;(11-12):77.
35. Kutsenko LO, Kaidashev IP. Physiological activity of peptide complex from heart tissues. *Fiziol Zh*. 2002;48(3):51-60.
36. Kuznetsov AI, Chumak PI, Rudyi MO, Koval'ov OP, Niemchenko II, Liul'ka OM. Optimization of treatment of patients with acute destructive stagnation mastitis. *Klin Khir*. 2002;(11-12):39-40.

37. Mishchenko IV. Reactions of lipid peroxidation and haemostasis in various organs in acute emotional-pain stress. *Fiziol Zh.* 2002;48(6):66-69.
38. Mishchenko IV. The dependence of lipid peroxidation and blood hemostasis from antioxidant activity of different tissues. *Fiziol Zh.* 2002;48(5):48-50.
39. Niemchenko II, Kuznetsov AI, Chumak PI, Rudyi MO, Koval'ov OP, Liul'ka OM, et al. Combined treatment of patients with purulent inflammatory soft tissues by gentaxane, enterosgel and aevit. *Klin Khir.* 2002;(11-12):52-53.
40. Noginova OA, Riabenko VV, Kaidashev IP. Influence of peptide complexes from kidneys and thymus on dexamethasone- and ionophore-induced apoptosis in thymocytes and peripheral blood lymphocytes. *Exp Oncol.* 2002;24(1):69-71.
41. Sheiko VD. Disorders of external respiration in severe combined trauma in an acute period of traumatic disease. *Klin Khir.* 2002;(10):40-41.
42. Sheiko VD. Prognostication of occurrence of the organ dysfunction and course of traumatic disease in injured persons with severe combined trauma. *Klin Khir.* 2002;(3):37-40.
43. Sheiko VD. The change of hemodynamics index in acute period of severe combined injury. *Klin Khir.* 2002;(1):42-44.
44. Tarasenko LM, Neporada KS, Klusha V. Stress-protective effect of glutapyrone belonging to a new type of amino acid-containing 1,4-dihydropyridines on periodontal tissues and stomach in rats with different resistance to stress. *Bull Exp Biol Med.* 2002;133(4):369-371.

2003

45. Denisenko SV, Kostenko VA. Changes of mitochondrial oxidation and phosphorylation in the testicles of white rats under excessive supply of sodium nitrate into organism. *Ukr Biokhim Zh.* 2003;75(1):101-103.
46. Devyatkina TA, Lutsenko RV, Vazhnichaya EM. Pharmacological activity of mexidol in rats with stress-induced liver damage. *Eksp Klinicheskaya Farmakol.* 2003;66(3):56-58.
47. Neporada KS, Leont'eva FS, Tarasenko LM. Chronic stress impairs structural organization of organic matrix in bone tissue of rat periodontium. *Bull Exp Biol Med.* 2003;135(6):543-544.
48. Neporada KS. Metabolic changes in salivary glands with concurrent stomach ulcer and their correction by L-arginine. *Fiziol Zh.* 2003;49(6):70-74.

49. Panasenko SI, Baramiia NM, Dorosh VM. Diagnosis of pancreatic injuries in closed combined trauma. *Klin Khir.* 2003;(8):16-19.

2004

50. Dehtiar'ova II, Skrypnyk IM, Kozachok MM, Kuts TV. Detoxic, protein-synthesizing function and resistance of hepatocytes in patients with chronic diffuse liver diseases during the treatment with legalon. *Lik Sprava.* 2004(8):70-76.

51. Devyatkin TA, Vazhnichaya EM, Lutsenko RV. The effect of mexidol on the process of glycolysis in rats under acute stress conditions. *Eksp Klinicheskaya Farmakol.* 2004;67(4):47-49.

52. Lihonenko OV, Ivanov RP, Lihonenko OO. Meckel's diverticulum as a cause of an acute adhesional ileus. *Klin Khir.* 2004;(7):60.

53. Nychytailo MI, Malyk SV. Biochemical markers in diagnosis and prognosis of obturative jaundice. *Klin Khir.* 2004;(8):13-15.

54. Nychytailo MI, Malyk SV. Clinical-diagnostic estimation of carbohydrates metabolism in obturation jaundice. *Klin Khir.* 2004;(7):22-24.

55. Peliukhovskii SV, Bashtan VP, Dyshkevich V, Chernobaï AV, Korneev OV, Litvinenko VE. Experience of surgical treatment of primary peripheral pulmonary cancer and of tumoral metastases by video-assisted thoracoscopy. *Klin Khir.* 2004;(2):29-30.

56. Peliukhovskii SV, Korneev OV, Pichkur IM, Kupriian DV, Kharchenko DM. Experience of the complications treatment after operative intervention for the thyroid gland cancer. *Klin Khir.* 2004;(9):30-31.

57. Peliukhovskii SV, Korneev OV, Pichkur IM, Kupriian VI, Kosenko VV. Five-year experience of surgical treatment of the thyroid gland tumors in regional oncological dyspensary. *Klin Khir.* 2004;(10):27-28.

58. Peliukhovs'kyi SV, Chornobaï AV. Experience of surgical treatment of rectal cancer with chemoradiation component on the first stage. *Klin Khir.* 2004;(1):37-38.

59. Sarychev LP, Parkhomchuk PA, Stavnychyi SO, Sarychev IV. Efficacy of application of conservative-anticipating tactics in the treatment of renal abscess. *Klin Khir.* 2004;(6):40-42.

60. Vesnina LE, Kaidashev IP. Effect of kidney peptide preparation on the expression of lymphocyte surface receptors during Na⁺,K⁺-ATPase inhibition. *Fiziol Zh.* 2004;50(6):76-82.

61. Volgareva G, Zavalishina L, Andreeva Y, Frank G, Krutikova E, Golovina D, et al. Protein p16 as a marker of dysplastic and neoplastic alterations in cervical epithelial cells. *BMC Cancer*. 2004;(4):58.

2005

62. Braude IS, Gal'tsov NN, Prokhvatilov AI, Dotsenko VI, Chaika EN. Phase composition of cast dental Ni-Cr-Mo and Co-Cr-Mo alloys. *Phys Met Metalogr* 2005;100(2):165-171.
63. Kaidashev IP, Rasin MS, Savchenko LG, Shlykova OA, Iakimishina LI. Clinical efficiency of candesatran depends on angiotension II receptor, type 1 gene polymorphism. *Lik Sprava*. 2005;(8):66-71.
64. Kaidashev IP, Rasin MS, Savchenko LG, Shlykova OA, Yakimishina LI. Polymorphism of the angiotensin II type 1 receptor in patients with essential hypertension in Ukrainian population. *Cytol Genet*. 2005;39(5):51-55.
65. Kostilenko IP, Boiko IV. Dental enamel structure and its relation to dentine. *Stomatologija*. 2005;84(5):10-13.
66. Mironovich LM, Nikozyat YB, Ivashchenko ED. Curing of divinyl triethylene glycol bis-o-phthalate films in the presence of photoinitiators. *Russ J Appl Chem* 2005;78(4):652-655.
67. Sheiko VD, Lysenko BF, Martynenko VB, Petrushova LD, Malik SV, Chilishvili AL, et al. Results of treatment of polytrauma in pregnant women. *Klinichna khirurhiia / Ministerstvo zdrav'ia Ukrayny, Naukove tovarystvo khirurhiv Ukrayny*. 2005;(6):20-22.
68. Sheiko VD, Martynenko VB. Peculiarities of diagnosis and treatment of polytrauma in pregnant women. *Klinichna khirurhiia / Ministerstvo zdrav'ia Ukrayny, Naukove tovarystvo khirurhiv Ukrayny*. 2005;(10):60-63.
69. Toropov OA. Up-to-date hydrocyclones as the effective classifying equipment. *Gorn Zh*. 2005;(6):65-66.

2006

70. Kaďashev IP, Rasin MS, Nerukh IA, Borzykh OA, Shlykova OA. Clinical efficiency of candesartan in patients with renoparenchymal hypertension in dependence on genotype of angiotensin II receptors of I type. *Lik Sprava*. 2006;(7):62-66.

71. Kaĭdashev IP, Vasil'ev VN, Gorbas' IM, Petrushov AV, Rasin MS, Rasin AM, et al. Metabolic syndrome in men of 35-65 years old from rural district of Poltava region and possibility of the prophylactic therapy with atorvastatine. *Lik Sprava*. 2006;(8):48-52.
72. Panasenko SI. Apparatus for treatment and support. *Klin Khir*. 2006;(8):58.
73. Sheĭko VD, Lysenko BF, Biloshapka AN, Panasenko SI. Deceleration syndrome in polytrauma. *Klin Khir*. 2006;(8):59-61; discussion 61.
74. Sheĭko VD, Lysenko BF, Biloshapka AN, Parasotskiĭ VI, Chekini VV, Mikitenko VV, et al. Severe course of gastroesophageal reflux disease caused by intra-abdominal tumoral compression. *Klin Khir*. 2006;(1):63-64.
75. Znamens'ka TK, Pokhyl'ko VI, Rozova KV, Koval'ova OM, Kostiukova KO. Effect of cerebrokurin and lipin on changes in the rat brain mitochondria in experimental model of hypoxia. *Lik Sprava*. 2006;(8):84-89.

2007

76. Znamen'ska TK, Pokhyl'ko VI, Koval'ova OM. Peculiarity of cell energy metabolism in newborns with hypoxic-ischemic encephalopathy caused by asphyxia. *Lik Sprava*. 2007;(8):40-44.
77. Devyatkina TA, Vazhnichaya EM, Oleinik NA. The regulatory effect of mexidol on the hemoglobin level in rat under acute stress conditions. *Eksp Klinicheskaya Farmakol*. 2007;70(5):24-26.
78. Kostilenko IP, Boĭko IV, Starchenko II, Prilutskii AK. Method of producing histological preparations, equivalent to the large-area semithin sections, for multipurpose morphological studies. *Morfologija*. 2007;132(5):94-96.
79. Scripnikov A, Khomenko A, Napryeyenko O. Effects of Ginkgo biloba extract EGb 761® on neuropsychiatric symptoms of dementia: Findings from a randomised controlled trial. *Wien Med Wochenschr*. 2007;157(13-14):295-300.
80. Sheĭko VD, Ligonenko AV, Malik SV, Chekini VV, Lavrenko DA, Kravchenko SP. Incidental bacterial ascitis-peritonitis with pneumoperitoneum. *Klin Khir*. 2007;(8):57-58.
81. Kaidashev IP, Rasin AM, Shlykova OA, Gorbas IM, Smirnova LR, Petrushov AV, et al. Frequency of the Pro12Ala gene polymorphism PPAR γ 2 in ukrainian population and its possible role in metabolic syndrome development. *Cytol Genet*. 2007;41(5):43-47.
82. Panasenko SI. Method of fastening of the treatment apparatus on the sternocostal frame. *Klin Khir*. 2007;(1):57.

2008

83. Kostilenko YP, Boiko IV, Starchenko II, Prilutskii AK. A method for making histological preparations equivalent to semithin sections with large examination areas for multipurpose morphological studies. *Neurosci Behav Physiol.* 2008;38(9):897-899.
84. Lihonenko OV, Dihtiar II. Influence of estrogens and liposomes on the experimental purulent wounds healing. *Klin Khir.* 2008;(7):55-58.
85. Hilenko IO, Dem'aniuk DH, Liakhov'skyi VI, Kryzhanov'skyi OA, Horlachov MI, Sakevych PP, et al. Syndrome of acute coronary insufficiency in ulcerative gastro-intestinal hemorrhage. *Klin Khir.* 2008;(4-5):96-98.

2009

86. Kniazevych VM, Slabkyi HO, Fedosiuk RM, Koval'ova OM. Manpower in anesthesiology and intensive therapy services of medical institutions of II-III level of health care in Ukraine. *Lik Sprava.* 2009;(7-8):98-106.
87. Lihonenko OV, Dihtiar II. Calcium metabolism and lipid peroxidation in acute pancreatitis. *Klin Khir.* 2009;(7-8):86-88.
88. Lihonenko OV, Dihtiar II. Effect of estrogens and liposomes on the course of the purulent wounds healing in elderly and senile patients. *Klin Khir.* 2009;(2):50-55.
89. Skrypnyk IN. Diagnostic and treatment algorithms of ulcerative colitis in Ukraine. *Dig Dis.* 2009;27(4):550-554.
90. Znamens'ka TK, Pokhyl'ko VI, Koval'ova OM, Zadorozhna TD, Archakova TM, Rozova KV. Changes of the brain stem neurocytes in newborn rats in the conditions of experimental model of hypoxia during neuroprotective correction. *Lik Sprava.* 2009;(3-4):75-84.

2010

91. Gorovenko NG, Rossokha ZI, Podolskaya SV, Pokhylko VI, Lundberg GA. The role of genetic determinant in the development of severe perinatal asphyxia. *Tsitol Genet.* 2010;44(5):41-46.
92. Gorovenko NG, Rossokha ZI, Podolskaya SV, Pokhylko VI, Lundberg GA. The role of genetic determinant in the development of severe perinatal asphyxia. *Cytol Genet.* 2010;44(5):294-299.

93. Kaĭdashev IP, Savchenko LH, Kaĭdasheva EI, Kutsenko NL, Kutsenko LO, Solokhina IL, et al. [Efficacy of complex therapy with metformin and ramipril combination for patients with metabolic syndrome]. *Lik Sprava*. 2010;(7-8):77-84.
94. Kharchenko DA, Kovalenko EA, Tolstoi AS, Lavrenko DA, Tunik RA, Sliusarev NI. [Inguinal hernia alloplasty preserving the cremaster muscle using anterior access]. *Klin Khir*. 2010;(11-12):106.
95. Lavrenko AV, Rasin MS, Kutsenko LA, Mikitiuk MV, Solokhina IL, Mamontova TV, et al. [Efficacy of short-term metformin application in complex treatment of patients with coronary artery disease and concomitant metabolic syndrome]. *Lik Sprava*. 2010;(7-8):65-71.
96. Manko A, Ghasemzadeh J. Mechanisms of pathological changes development in periodontium tissues during long-term omeprazole administration. *Ann Univ Mariae Curie-Sklodowska Sect DDD Pharm*. 2010;23(4):251-255.
97. Pronina EN, Tarasov NA. Sudden cardiac death in young people: Random or predictable? *Russ J Cardiol*. 2010;82(2):22-24.
98. Sheĭko VD, Lysenko BF, Malik SV, Panasenko SI, Lysenko RB, Dubinskiĭ NV, et al. [Treatment or recurrent perforation and fistulas of the eventrated intestine on the disseminated endometriosis background]. *Klin Khir*. 2010;(10):53-55.
99. Sukhomlyn A, Neporada K. Experimental correction of pathological changes in salivary glands by multiprobiotic Symbiter® acidofilus under conditions of hypergastrinemia. *Ann Univ Mariae Curie-Sklodowska Sect DDD Pharm*. 2010;23(3):157-161.

2011

100. Costa J-, Telehin D, Munteanu M, Kobryn T, Ngo Y, Thibault V, ... Dubins'ka G., et al. HCV-GenoFibrotest: A combination of viral, liver and genomic (IL28b, TPA, UGT1A1) biomarkers for predicting treatment response in patients with chronic hepatitis C. *Clin Res Hepatol Gastroenterol*. 2011;35(3):204-213.
101. Dorofeyev AE, Kiryan EA, Vasilenko IV, Rassokhina OA, Elin AF. Clinical, endoscopical and morphological efficacy of mesalazine in patients with irritable bowel syndrome. *Clin Exp Gastroenterol*. 2011;4(1):141-153.
102. File TM, Low DE, Eckburg PB, Talbot GH, Friedland HD, Lee J, ... Kaidashev IP, et al. FOCUS 1: A randomized, double-blinded, multicentre, phase III trial of the efficacy and safety of ceftaroline fosamil versus ceftriaxone in community-acquired pneumonia. *J Antimicrob Chemother*. 2011;66(Suppl.3):iii19-iii32.

103. Izmailova OV, Shlykova OA, Bobrova NO, Kaidashev IP. Relationship between the TLR2 and TLR4 Gene Polymorphisms with a Predisposition to Certain Urogenital Infections. *Cytol Genet.* 2011;45(4):225-230.
104. Izmaĭlova OV, Shlykova OA, Bobrova NO, Kaĭdashev IP. [Relationship of TLR2 and TLR4 gene polymorphism with a penchant for individual urogenital infections]. *Tsitol Genet.* 2011;45(4):29-35.
105. Kharchenko DA, Dubinskiĭ NV, Lysenko BF, Ksendz IV, Tunik RA, Kovalenko EA, et al. [Patient care in programmed relaparotomy]. *Klin Khir.* 2011;(8):36-38.
106. Kutsenko NL, Savtchenko LG, Kaydasheva EI, Kutsenko LA, Solohina IL, Kaidashev IP. The determination of content of circulating CD32+CD40+ micro particles: The modification of method of assessment of destruction of endothelial cells. *Klin Lab Diagn.* 2011;(7):20-23.
107. Lavrenko AV, Kutsenko LA, Solokhina IL, Rasin MS, Kaĭdashev IP. [Efficacy of metformin as initial therapy in patients with coronary artery disease and diabetes type 2]. *Lik Sprava.* 2011;(1-2):89-95.
108. Man'ko AM, Berehova TV, Neporada KS, Iankovs'kyi DS. [Effect of acidophilic multiprobiotic symbiter on pathological changes in bone periodontal tissue under hypo-acidic condition]. *Fiziol Zh.* 2011;57(6):80-84.
109. Sheiko VD, Panasenko SI, Dolzhkoyv SV. [Mortality analysis in acute severe pancreatitis using objective assessment of the patient state severity and polyorgan dysfunction]. *Klin Khir.* 2011;(8):25-27.
110. Skochko OV, Bobrova NA, Izmaylova OV, Kaĭdashev IP. [Role of several periodontopathogenic microorganisms and tlr4 gene Asp299Gly polymorphism in atherosclerosis pathogenesis]. *Zh Mikrobiol Epidemiol Immunobiol.* 2011;(5):83-86.
111. Sukhomlyn AA, Berehova TV, Neporada KS. [Changes of NO-ergic activity in the salivary glands of rats under conditions of omeprazole-induced hypergastrinemia]. *Fiziol Zh.* 2011;57(3):59-61.
112. Vesnina LE, Mamontova TV, Mikityuk MV, Kutsenko NL, Kutsenko LA, Bobrova NA, et al. Effect of fullerene C60 on functional activity of phagocytic cells. *Eksp Klinicheskaya Farmakol.* 2011;74(6):26-29.
113. Vinnik NI, Kutsenko LA, Kutsenko NL, Solokhina IL, Mikitiuk MV, Mamontova TV, et al. [The effectiveness of pioglitazone in the treatment of patients with coronary heart disease on the background of metabolic syndrome]. *Lik Sprava.* 2011(3-4):71-78.

114. Vinnik NI, Kaĭdashev IP. [Clinical description of effectiveness of pioglitazone in a complex therapy of patients with ischemic heart disease on background of metabolic syndrome]. Lik Sprava. 2011;(1-2):82-89.

2012

115. Bezruchko MV, Malyk SV, Kravchenko SP, Osipov OS, Drabovs'kyi VS. [Possibilities of puncture drainage applications using ultrasonic control in surgical treatment of pancreatic pseudocysts]. Klin Khir. 2012;(10):29-31.

116. Bezshapochniy S, Loburets V. Clinical experience of cinnabsin application in treatment of acute and chronic sinuitis. Pediatriya. 2012;52(1):61-63

117. Bobrova NA, Mikitiuk MV, Kutsenko LA, Kaĭdashev IP. [Effect of fullerene C60 on free-radical induced lipid peroxidation processes in bronchial asthma]. Patol Fiziol Eksp Ter. 2012;(3):109-114.

118. Dmytrenko MI, Kuroiedova VD, Dvornyk VM. [Functional condition of temporal and masticatory muscles in patients with malocclusion complicated by crowding of frontal teeth]. Lik Sprava. 2012;(8):84-90.

119. Kaĭdashev IP. [NF- κ B activation as a molecular basis of pathological process by metabolic syndrome]. Fiziol Zh. 2012;58(1):93-101.

120. Kaidashev IP. Sirtuins - Universal regulators of cell function. Bioplym Cell. 2012;28(2):93-102.

121. Kichanov SE, Kozlenko DP, Belushkin AV, Reutov VF, Samoilenko SO, Jirák Z, et al. A study of formation of iron nanoparticles in aluminium matrix with helium pores. Journal of Physics: Conference Series. 2012;351:012013.

122. Kostilenko IP, Starchenko II, Boĭko IV, Akhmerov VD. [Enamel structure of atypically formed human teeth]. Stomatologiiia (Mosk). 2012;91(3):15-19.

123. Kutsenko NL, Izmailova OV, Vesnina LE, Kaidashev IP. Role of toll-like receptor 2 and 4 gene polymorphisms in the development of allergic diseases with increased IgE levels. Cytol Genet. 2012;46(6):379-383.

124. Kutsenko NL, Izmailova OV, Vesnina LE, Kaĭdashev IP. [Relationship of toll-like receptors 2 and 4 genes polymorphisms with allergic diseases with increased levels of specific IgE]. Tsitol Genet. 2012;46(6):59-66.

125. Kutsenko NL, Vesnina LE, Kaĭdashev IP. [Pioglitazone, an activator of PPAR-gamma, reduces the expression of kB nuclear factor and inhibits apoptosis in mononuclear cells of peripheral blood in vitro]. Fiziol Zh. 2012;58(2):33-38.
126. Lavrenko AV, Shlykova OA, Kutsenko LA, Mamontova TV, Kaidashev IP. Pharmacogenetic features of the effect of metformin in patients with coronary heart disease in the presence of metabolic syndrome and type 2 diabetes mellitus in terms of PPAR- γ 2 gene polymorphism. Ter Arkh. 2012;84(9):35-40.
127. Liakhovs'kiĭ VI, Dem'ianiuk DH, Dudchenko MO, Bezkorovaĭniĭ OM, Liakhovs'ka AV, Kravtsiv MI. [Peculiarities of diagnosis and treatment of varicothrombophlebitis of the lower extremities]. Klin Khir. 2012;(2):48-51.
128. Liakhovs'kyi VI, Dem'ianiuk DH, Bezkorovaĭnyi OM, Borkunov AL, Liul'ka OM, Liakhovs'ka AV. [Experience of diagnosis and treatment of phlegmon in the diabetic foot syndrome]. Klin Khir. 2012;(5):32-35.
129. Nychytaŭlo MI, Malyk SV, Osipov OS, Kravchenko SP. [Peculiarities of the blood microcirculation in the anterior abdominal wall in patients with excessive body mass]. Klin Khir. 2012;(6):27-29.
130. Shinkevich VI, Kaĭdashev IP. [The role of immune cells factors in the remodeling of gingiva at chronic generalized periodontal disease]. Stomatologiiia (Mosk). 2012;91(1):23-27.
131. Skochko OV, Kaĭdashev IP. [Meta-analysis of randomized trials of antimicrobial drugs in the treatment of coronary heart disease]. Lik Sprava. 2012;(5):72-86.
132. Skochko OV, Vesnina LE, Bobrova NA, Shlykova OA, Mamontova TV, Izmaĭlova OV, et al. [Quantitative analysis of individual groups of microorganisms, extracted from atherosclerotic lesions in the coronary arteries in patients depending upon ASP299GLY polymorphism of TLR4 gene]. Lik Sprava. 2012;(3-4):82-86.
133. Vesnina LE, Mamontova TV, Mikityuk MV, Bobrova NA, Kutsenko LA, Yaroshenko GA, et al. Fullerene C60 exhibits immunomodulatory activity during adjuvant-induced arthritis in rats. Eksp Klinicheskaya Farmakol. 2012;75(8):15-20.
134. Vesnina LE, Mamontova TV, Mykytiuk MV, Kutsenko LO, Bobrova NO, Kutsenko NL, et al. [The condition of lipid peroxidation in mice and the effect of fullerene C60 during immune response]. Fiziol Zh. 2012;58(3):19-26.

2013

135. Bashtan VP, Mukovoz OI. [Complex treatment of mandibular malignant tumors using a fixing device for prophylaxis of pathological fracture, the early postoperative prosthesis and rehabilitation]. *Klin Khir.* 2013;(7):43-46.
136. Belikova N, Petrushanko T. [Biomechanical basis splinting of loose teeth while preserving their mobility at physiological]. *Georgian Med News.* 2013;(222):23-28.
137. Bezruchko MV, Malyk SV, Kravchenko SP, Osipov OS, Sytnik DA. [Dependence of the operation stress degree from the kind of operative intervention for an acute cholecystitis in the patients with high operative-anesthesiological risk]. *Klin Khir.* 2013;(3):22-25.
138. Bezshapochny SB, Gasyuk YA, Loburets VV, Vakhnina AB. The mechanisms of local protection of the mucous membrane of the nasal cavity and paranasal sinuses. *Vestn Otorinolaringologii.* 2013;78(4):44-47.
139. Bilash SM. Morphometric characteristics of pyloric gastric glands at experimental acute gastritis and after administration of ‘platex-placental’ medication on the background of experimental acute gastritis. *Probl Cryobiol Cryomedicine.* 2013;23(1):84-90.
140. Dikhtenko TH, Levkov AA, Kostenko VO. [Impact of L-arginine immobilized on surgical suture material on the oxidation metabolism in the periwound tissues of the operated small bowel]. *Klin Khir.* 2013;(9):66-69.
141. Giugliano RP, Ruff CT, Braunwald E, Murphy SA, Wiviott SD, Halperin JL ... Kaidashev IP, et al. Edoxaban versus warfarin in patients with atrial fibrillation. *New Engl J Med.* 2013;369(22):2093-2104.
142. Kaidashev IP. [Conception for permanent activation of nuclear factor kappa B as molecular basis for metabolic syndrome pathogenesis]. *Patol Fiziol Eksp Ter.* 2013;(3):65-72.
143. Kirichenko TS, Koval' TI, Kaĭdashev IP, Dubinskaia GM. [Clinical and immunological characteristics of hiv-infection in patients with Asp299Gly polymorphism of the Toll-like receptor 4 gene]. *Georgian Med News.* 2013;(224):30-35.
144. Levchenko LI, Izmailova OV, Shlykova OA, Kaĭdashev IP. [Polymorphism 896A/G of TLR4 gene rather than 1196C/T and 2258G/A of TLR2 gene determines severe and complicated course of atopic dermatitis in children]. *Tsitol Genet.* 2013;47(3):46-53.

145. Levchenko LY, Izmailova OV, Shlykova OA, Kaidashev IP. TLR4 896A/G gene polymorphism, rather than the TLR4 1196C/T and TLR2 2258G/A gene polymorphisms, determines the severe and aggravated course of atopic dermatitis in children. *Cytol Genet.* 2013;47(3):167-173.
146. Liakhovs'kyi VI, Sakevych RP, Demianiuk DH, Puzyr'ov HS, Riabushko RM. [Observation of a successful endovascular correction of a false arterial aneurysm of a rare localization]. *Klin Khir.* 2013;(7):74-75.
147. Liakhovs'kyi VI, Dem'ianiuk DH, Kravtsiv MI, Borkunov AL, Sapun LV. [Towards universal nomenclature for urgent surgical care]. *Klin Khir.* 2013;(6):73-75.
148. Lytvynenko OM, Homoliako IV, Kaliuzhka AS. [Alternative method of prognostication of an acute pancreatitis]. *Klin Khir.* 2013;(4):28-31.
149. Mamontova TV, Mykytiuk MV, Bobrova NO, Kutsenko LO, Vesnina LE, Kaïdashev IP. [The anti-inflammatory effect of fullerene C60 on adjuvant arthritis in rats]. *Fiziol Zh.* 2013;59(3):102-110.
150. Mendel' NA, Volochnikov EV, Plotnikov IV, Sheiko VD, Shmidt I. [Is the bowel intubation effective in acute intestinal obstruction? Old dogmata and evolution of views]. *Vestn Khir Im I I Grek.* 2013;172(4):100-104.
151. Panasenko SI, Sheiko VD, Hur'ev SO, Burluka VV, Baramiia NM. [Methodological paradoxes on paradigm changes of surgical tactics in traumatic instability of sternocostal frame]. *Klin Khir.* 2013;(8):54-56.
152. Petrushanko TA, Chereda VV, Loban' GA. [Role of oral cavity colonization resistance in dental caries development]. *Stomatologija (Mosk).* 2013;92(1):43-45.
153. Rasin MS. Peroxisome proliferator-activated receptors-y and hypertension: Lessons of the history of researches. *Ter Arkh.* 2013;85(9):118-123.
154. Savchenko LH, Kaïdasheva EI, Kutsenko LO, Kutsenko NL, Hordyns'ka IL, Mamontova TV, et al. [Clinical effectiveness of metformin and ramipril combination in complex therapy of patients with metabolic syndrome]. *Lik Sprava.* 2013;(1):109-117.
155. Sheiko VD, Panasenko SI, Kryzhanovskii AA, Kravchenko SP, Shkurupi AA, Sytnik DA. [Intensive therapy of uncontrolled internal hemorrhage before the surgical hemostasis conduction in polytrauma]. *Klin Khir.* 2013;(12):49-51.
156. Sheiko VD, Oganezian AH. [The surgical tactic optimization in local accumulations of liquid in patients with severe acute pancreatitis]. *Klin Khir.* 2013;(12):22-24.

157. Sheiko VD, Oganesian AH, Shkurupi OA, Pryhid'ko RA. [Prognostication of the puncture-draining sanation interventions efficacy performed under ultrasound investigation guidance for severe acute pancreatitis]. Klin Khir. 2013;(11):24-26.
158. Sheiko VD, Panasenko SI. [Syndrome of vena cava superior in the injured persons with traumatic instability of a sternocostal skeleton as a consequence of polytrauma]. Klin Khir. 2013;(6):62-65.
159. Shkurupi DA, Kutsenko NL, Mamontova TV. [Immune elements of pathogenesis of multiorgan failure syndrome in newborns]. Lik Sprava. 2013;(3):93-96.
160. Sokolova NA, Avetikov DS, Havryl'iev VM, Akhmerov VD. [Analysis of morbidity and state of diagnostics of malignant neoplasms of maxillofacial localization (based on materials from Poltava region)]. Lik Sprava. 2013;(8):137-141.
161. Spivak MI, Lazarenko LM, Falalieieva TM, Virchenko OV, Neporada KS. [Prophylactic effect of probiotic strains *Bifidobacterium animalis* VKL and VKB on stress-induced lesions in the gastric mucosa of rats]. Fiziol Zh. 2013;59(2):23-30.
162. Sytnik DA, Sheiko VD, Kryzhanovs'kyi OA, Shkurupi OA, Pryhid'ko RA, Cherkun OI. [Apoptosis of neutrophils in the patients with the high risk of peritonitis occurrence after operation for acute diseases of the abdominal organs]. Klin Khir. 2013;(2):28-30.
163. Tarasenko KV, Mamontova TV. [Pathogenic mechanisms of proatherogenic changes in pregnant women with concomitant obesity]. Lik Sprava. 2013;(8):37-43.
164. Teslenko IV. [Optimization of stable angina standard therapy in patients with concomitant osteoarthritis and obesity]. Georgian Med News. 2013;(224):38-45.
165. White WB, Cannon CP, Heller SR, Nissen SE, Bergenstal RM, Bakris GL, ... Kaidashev IP, et al. Alogliptin after acute coronary syndrome in patients with type 2 diabetes. New Engl J Med. 2013;369(14):1327-1335.
166. Yurchenko TN, Kapustyanskaya AA, Shepitko VI. Therapy of gouty arthritis in obese patients using cryopreserved placental extract. Probl Cryobiol Cryomedicine. 2013;23(4):326-337.
167. Zhdan VM, Kitura OI, Kitura IM, Babanina MI, Tkachenko MV. [Treatment of postmenopausal osteoporosis in the general medical practice (clinical case)]. Lik Sprava. 2013;(2):85-89.

2014

168. Avetikov D, Bondarenko V, Danylchenko S, Pronina E, Stavytskyi S. Energy metabolism disorders in rat salivary glands tissues in connection with chronic sodium nitrate intoxication. *Georgian Med News.* 2014;(237):76-79.
169. Avetikov DS, Cuong VV, Stavickij SO, Yacenko IV, Lokes KP. The role of antihypoxants and antioxidant in treatment of odontogenic of maxillofacial area. *Lik Sprava.* 2014;(12):82-86.
170. Avetikov DS, Lokes EP, Stavitskiy SA, Iatsenko IV, Bondarenko VV. Modifications of chemical composition of blood serum in chronic nitrate intoxication (experimental research). *Georgian Med News.* 2014;(236):102-105.
171. Avetikov DS, Krynychko LP, Stavyts'kyi SA, Raskalupa AA, Bołko IV. [The risk factors and analysis of complications after regenerative interventions in surgery of oral cavity]. *Klin Khir.* 2014;(11):52-54.
172. Avetikov DS, Skikevych MH, Stavyts'kyi SO, Lokes KP, Tsvetkova IV. [Clinico-morphological substantiation of feasibility of angiosomic adipose-cutaneous flaps from temporal and parietal regions application]. *Klin Khir.* 2014;(6):56-57.
173. Avetikov DS, Sokolov VM, Stavyts'kyi SO, Iatsenko IV, Lokes KP. [Coverage of vast defects of the head using combined autotransplants with inclusion of M. pectoralis major and M. latissimus dorsi]. *Klin Khir.* 2014;(4):70-72.
174. Bezshapochnyi SB, Gasiuk IA, Balinski VA. [Morphogenesis of the stromal tissue of nasal polyps]. *Vestn Otorinolaringol.* 2014;(3):9-11.
175. Byelan OV, Kaidashev IP, Borzykh OA. The features of risk factors, systemic inflammation, and endothelial dysfunction in patients with asthma concurrent with coronary heart disease. *Ter Arkh.* 2014;86(3):34-39.
176. Calabrese JR, Frye MA, Yang R, Ketter TA, Khan A, D'Souza B, et al. Efficacy and safety of adjunctive armodafinil in adults with major depressive episodes associated with bipolar i disorder: A randomized, double-blind, placebo-controlled, multicenter trial. *J Clin Psychiatry.* 2014;75(10):1054-1061.
177. Dmitrenko MI. Investigation of electromyographic activity of temporal and masseter muscles after orthodontic treatment of malocclusion complicated by dental crowding. *Lik Sprava.* 2014;(9-10):128-134.
178. Dmytrenko MI. [Application of algorithms for treatment of dentition anomalies complicated by crowding of teeth]. *Lik Sprava.* 2014;(1-2):72-77.

179. Dudchenko MA, Skrypnikova TP, Dudchenko MA. [Treatment of chronic aphthous stomatitis combined with duodenal ulcer]. Stomatologija (Mosk). 2014;93(3):4-7.
180. Dyachenko VD, Kashner AY, Samusenko YV. Synthesis of new naphthostyryl derivatives via nucleophilic substitution of methylthio group with C-nucleophiles. Molecular and crystal structure of (Z)-2-{benzo[cd]indol-2(1H)-ylidene}-2-(4-phenythiazol-2-yl)acetonitrile. Russ J Gen Chem. 2014;84(2):259-263.
181. Haghigaht A, Davoudi A, Rybalov O, Hatami A. Condylar distances in hypermobile temporomandibular joints of patients with excessive mouth openings by using computed tomography. J Clin Exp Dent. 2014;6(5):e509-e513.
182. Holovanova IA, Synenko OA. Role of family medicine in the formation of breastfeeding. Wiad Lek. 2014;67(2):294-297.
183. Hordienko LP, Berehova TV, Neporada KS, Falalieieva TM. [Oxidative stress development in the tissues of salivary glands of rats in conditions of monosodium glutamate-induced obesity]. Fiziol Zh. 2014;60(4):105-107.
184. Hutsalenko OO, Bashtan VP, Mukovoz OI, Tomenko VV. [Key's ulcer in coincidence with recurrent intestinal cancer]. Klin Khir. 2014;(8):77-78.
185. Ischeykin K, Potyazhenko M, Lyulka N, Sokolyuk N, Khaymenova G. Modern tendencies in co-morbid conditions. Georgian Med News. 2014;(235):49-53.
186. Karpova GA, Klepets YV. Influence of urban landscapes on the structural indices of macrophytes in the Vorskla River. Hydrobiol J. 2014;50(6):3-16.
187. Kas'kova LF, Artem'ev AV, Berezhnaia EE, Amosova LI. Features' dental status population of the territory of Ukraine in different historical epochs. Georgian Med News. 2014;(237):35-40.
188. Kichanov SE, Islamov AK, Samoilenko SA, Kozlenko DP, Belushkin AV, Gurin VS, et al. Studying the structural features of oxide nanoclusters of cerium and titanium in a silicate glass by means of the small-angle neutron scattering. J Surf Invest. 2014;8(1):98-103.
189. Kuong VV, Avetikov DS, Shlykova OA, Izmaïlova OV, Kaïdashev IP. [Incidence of odontogenic phlegmon associated with polymorphic variant 896A/G of gene TLR4, but not with 2258G/A of gene TLR2]. Klin Khir. 2014;(10):54-56.
190. Kuroedova VD, Kuroedova KL, Karasiunok AE. [Improvement of orthodontic treatment outcomes in 6-9 years old children]. Stomatologija (Mosk). 2014;93(4):55-57.

191. Kuroedova VD, Makarova AN. [Morphological and radiological features of unilateral class II malocclusion]. Stomatologija (Mosk). 2014;93(3):39-42.
192. Liakhovs'ka NV, Kutsenko NL, Mykytiuk MV, Kaĭdashev IP. [Clinical features of atopic asthma and their relation to the T-regulatory cells and total immunoglobulin E]. Lik Sprava. 2014;(3-4):26-30.
193. Liakhovskyi VI, Koval'ov OP, Dudchenko MO, Kravtsiv MI, Liul'ka OM, Niemchenko II. [Surgical treatment of goiter]. Klin Khir. 2014;(5):38-40.
194. Liakhovs'kyi VI, Liul'ka OM, Kravtsiv MI, Zaiets' SM. [The ways of prophylaxis of the gastro-intestinal hemorrhage recurrence]. Klin Khir. 2014;(4):8-10.
195. Lihonenko OV, Dihtiar II, Zubakha AB, Chorna IO, Storozhenko OV, Lihonenko OO. Early enteral therapy in complex of treatment in patients, suffering acute small intestinal ileus. Klin Khir. 2014;(12):13-15
196. Manko AM, Neporada KS, Sukhomlyn AA, Ghasemzadeh J, Beregova TV, Yankovskiy DS. Experimental correction of metabolic changes in mouth at long-term hypoacidity by multiprobiotic "Symbiter acidophilic". Fiziol Zh. 2014;60(5):99-104.
197. Nepokupnaia-Slobodianiuk TS, Skripnikov PN. Clinical efficiency of short and long-term adjuvant therapy of chronic periodontal disease with azithromycin. Stomatologija (Mosk). 2014;93(6):20-24.
198. Nepokupnaia-Slobodianuk TS, Skripnikov PN. The clinical effectiveness of long-term azithromycin in patients with chronic generalized periodontitis. Georgian Med News. 2014;(236):27-31.
199. Nicholls SJ, Kastelein JJP, Schwartz GG, Bash D, Rosenson RS, Cavender MA, ... Katerenchuk OI, et al. Varespladib and cardiovascular events in patients with an acute coronary syndrome: The VISTA-16 randomized clinical trial. JAMA. 2014;311(3):252-262.
200. Ohorodnyk PV, Lytvynenko OM, Homoliako IV, Deĭnichenko AH, Kaliuzhka AS. [Stenosing papillitis--a problem of miniinvasive surgery]. Klin Khir. 2014;(5):25-28.
201. Petrushanko TA, Shul'zhenko AD, Krutikova EI. Condition of periodontal tissue in women with bacterial vaginosis. Georgian Med News. 2014;(237):24-28.
202. Petrushanko TA, Ostrovskaia LI, Purdenko TI. Dynamics of dental status of pregnant women in conjunction with their vegetative and psycho-emotional performance. Georgian Med News. 2014;(236):21-27.

203. Petrushanko TA, Tchereda VV, Loban GA. The screening diagnostic of micro ecological disorders of oral cavity. *Klin Lab Diagn.* 2014;(6):48-50.
204. Rasin MS. Peroxisome proliferator-activated receptors at pathogenesis and treatment of atherosclerosis (achievements, paradoxes and perspectives). *Lik Sprava.* 2014;(5-6):26-38.
205. Rasin MS, Shaenko ZA. [Modern methods of correction of systemic inflammation and insulin resistance by patients with coronary heart disease and diabetes mellitus type 2]. *Lik Sprava.* 2014;(3-4):60-65.
206. Sakevych VD, Kutsenko NL, Mykytiuk MV, Kačdashev IP. [Clinical course and characteristics of cellular and humoral immunity in patients with allergic rhinitis]. *Lik Sprava.* 2014;(1-2):15-20.
207. Samoilenco SO, Bulavin LA, Kozlenko DP, Savenko BN. Neutron and optical researches of multicomponent crystalline Y₃Al₅O₁₂:Ce³⁺/Lu₂O₃ and Lu₃Al₅O₁₂:Ce³⁺/Lu₂O₃ luminophors. *Ukrainian J Phys.* 2014;59(9):901-905.
208. Shkurupiĭ DA, Kholod DA. Sodium succinate as method of intensive care optimization of newborns' multiorgan failure syndrom. *Lik Sprava.* 2014;(7-8):76-80.
209. Skrypnyk IM, Dubrovins'ka TV. [Negative effects of termination statinotherapy in patients after acute coronary event with concomitant non-alcoholic steatohepatitis]. *Lik Sprava.* 2014;(11):106-111.
210. Skrypnyk IM, Dubrovins'ka TV. Optimization of long-term treatment with rosuvastatin of patients with myocardial infarction in combination with non-alcoholic steatohepatitis. *Lik Sprava.* 2014;(5-6):113-121.
211. Sonnik SN, Loburets V. Peculiarities of therapy of allergic rhinitis and polypose rhinosinuitis with rhinal. *Pediatriya.* 2014;54(2):67-68.
212. Stavyts'kyi SO, Avetikov DS, Lokes KP, Rozkolupa OO, Boiko IV. [Comparative description and retrospective analysis of modern methods of surgical wounds closure for intraoperative prophylaxis of development of pathologic cutaneous cicatrices]. *Klin Khir.* 2014;(5):56-58.
213. Tarasenko K. Contribution of leptin in the development of insulin resistance in pregnant women with obesity. *Georgian Med News.* 2014;(228):59-63.
214. Tsuber V, Kadamov Y, Tarasenko L. Activation of antioxidant defenses in whole saliva by psychosocial stress is more manifested in young women than in young men. *PLoS ONE.* 2014;9(12).

215. White WB, Cannon CP, Heller SR, Nissen SE, Bergenstal RM, Bakris GL, ... Kaidashev I, et al. Alogliptin after acute coronary syndrome in patients with type 2 diabetes. Austrian J Clin Endocrinol Metab. 2014;7(2):77.

2015

216. Avetikov D, Loza K, Starchenko I, Loza E, Marushchak M. Experimental-morphological substantiation of expediency to use the skin glue "Dermabond" for postoperative wound closure. Georgian Med News. 2015;(244-245):90-93.
217. Avetikov DS, Steblovskiy DV, Popovich IY, Lokes KP, Boyko IV. Studying of biomechanical properties of skin in the mastoid region while the cosmetic otoplasty performance. Klin Khir. 2015;(8):41-44.
218. Avetikov DS, Gutnik AA, Boyko IV, Ivanytskaya OS, Tsvetkova NV. Biomechanical substantiation of one-axis deformity of adipose-cutaneous flaps of temporal and zygomatic areas while performance of upper rhytidoplasty. Klin Khir. 2015;(5):55-57.
219. Avetikov DS, Kuong VV, Stavytskiy SO, Lokes KP, Voloshyna LI. Dynamics of clinical changes and healing of purulent wounds in application of nanocapsules of phosphatidylcholine in complex of treatment of patients, suffering the oral cavity floor phlegmon. Klin Khir. 2015;(3):42-45.
220. Avetikov DS, Skrypnyk VM, Pronina OM, Stavyts'kyi SO, Boiko IV. Changes in clinical indices in patients in predisposition for pathological cicatrices formation. Klin Khir. 2015;(1):45-47.
221. Bousquet J, Schunemann HJ, Fonseca J, Samolinski B, Bachert C, Canonica GW, ... Kaidashev I., et al. Macvia-aria sentinel networK for allergic rhinitis (MASK-rhinitis): The new generation guideline implementation. Allergy Eur J Allergy Clin Immunol. 2015;70(11):1372-1392.
222. Bulavin LA, Samoilenko SO, Kichanov SE, Kozlenko DP, Ivankov OI, Gurin VS, et al. Anoformation in doped silicate glass and its fractal dimensions. Nucl Phys At Energy. 2015;16(2):152-156.
223. Byelan OV, Borzykh OA, Mamontova TV, Kaidashev IP. Clinical effectiveness of pioglitazone in the combination treatment of patients with asthma concurrent with coronary heart disease. Ter Arkh. 2015;87(9):44-51.
224. Davoudi A, Haghigat A, Rybalov O, Shadmehr E, Hatami A. Investigating activity of masticatory muscles in patients with hypermobile temporomandibular joints by using EMG. J Clin Exp Dent 2015;7(2):e310-e315.

225. Dudchenko MO, Kravtsiv MI, Lyulka MO, Lyakhovsky VI, Furman DD, Bondar LD. Treatment of acute calculous cholecystitis: "early" or "planned" laparoscopic cholecystectomy. *Klin Khir.* 2015;(6):19-21.
226. Golyshkin DV, Falalyeyeva TM, Neporada KS, Beregova TV. The influence of melanin on the gastric mucosa and hypothalamic-pituitary-adrenocortical axis under acute stress conditions. *Fiziol Zh.* 2015;61(2):65-72.
227. Kaskova LF, Marchenko KV, Berezhnaja EE, Amosova LI. Dynamics of dental caries' indexes in children with dentoalveolar anomalies under the influence of preventive measures. *Lik Sprava.* 2015;(1-2):63-67.
228. Korovina LD, Zaporozhets TM. State of autonomic nervous system of medical higher school students and its relations with their physical activity and operation with the computer. *Fiziol Zh.* 2015;61(4):105-110.
229. Kostylenko YP, Starchenko II, Prylutsky OK. Structure of teeth in mature ovarian teratoma. *Arkh Patol* 2015;77(2):28-31.
230. Kovaleva E, Pokhylko V, Chernyavskaya Y, Kalyuzka E, Poltoropavlov V. Analysis of the associations between angiotensin-converting enzyme gene polymorphism and arterial hypotension in premature infants with early onset bacterial infections. *Georgian Med News.* 2015;(248):60-68.
231. Kovaleva E, Pokhylko V, Chernyavskaya Y, Tsvirenko S, Belarus A. Predictive model of early bacterial infections development in premature infants. *Georgian Med News.* 2015;(244-245):71-77.
232. Kovalyov OP, Lyakhovskiy VI, Lyulka OM, Dudchenko MO, Nemchenko II. Surgical treatment of neck-retrosternal goiter. *Klin Khir.* 2015;(7):32-34.
233. Ligonenko OV, Borysenko MM, Digtyar II, Ivashchenko DM, Zubakha AB, Chorna IO, et al. Prognosis of infective complications of the gun-shot wounds of soft tissues. *Klin Khir.* 2015;(12):51-53.
234. Ligonenko OV, Borysenko MM, Digtyar II, Ivashchenko DM, Zubakha AB, Chorna IO, et al. Application of bacteriophages in complex of treatment of a shotgun wounds of soft tissues in the patients, suffering multiple allergy for antibiotics. *Klin Khir.* 2015;(10):65-66.
235. Lutsenko RV, Bobryrov VM. Studying the influence 2-oxyindolin-3-glyoxylic acid derivatives on skeletal muscle tonus in the vertical screen test on rats. *Eksp Klinicheskaya Farmakol.* 2015;78(4):29-31.
236. Malyk SV, Podlesniy VI, Lavrenko DO, Chekini VV. Application of microjejunostomy in surgical practice. *Klin Khir.* 2015;(12):9-11.

237. Malyk SV, Podlesnyi VI, Lavrenko DO, Ksyonz IV. Experience of relaparotomy application in surgical treatment of the abdominal cavity organs diseases. *Klin Khir.* 2015;(10):67-69.
238. Malyk SV, Lavrenko DO, Podlesniy VI. Treatment modalities of the foregut hemorrhages while performing endoscopic monitoring. *Klin Khir.* 2015;(4):28-29.
239. Mamontova TV, Vesnina LE, Mikityuk MV, Bobrova NA, Kutsenko LA, Gordinskaya IL, et al. Fullerene C60 inhibited free radical and destructive processes in connective tissue during adjuvant arthritis in rats. *Fiziol Zh.* 2015;61(2):80-86.
240. Pokorney SD, Piccini JP, Stevens SR, Patel MR, Pieper KS, Halperin JL, ... Gozhenko A, et al. Cause of death and predictors of all-cause mortality in anticoagulated patients with nonvalvular atrial fibrillation: Data from ROCKET AF. *J Am Heart Assoc.* 2015;5(3): e002197.
241. Ponomarenko V, Shul'zhenko A, Silenko Y, Khrebor M. The data obtained from an electromyography at different time periods of use of complete relatively fixed prosthesis with different abutment systems under condotions of disintegration of one of the distal implant support. *Georgian Med News.* 2015;(247):18-24.
242. Sheiko VD, Oganezyan AG. Prognostication of limited accumulations liquid infection by severe acute pancreatitis. *Klin Khir.* 2015;(7):30-31.
243. Shevchenko Y, Mamontova T, Baranova A, Vesnina L, Kaidashev I. Changes in lifestyle factors affect the levels of neuropeptides, involved in the control of eating behavior, insulin resistance and level of chronic systemic inflammation in young overweight persons. *Georgian Med News.* 2015;(248):50-57.
244. Shevchenko Y, Vesnina L, Kaydashev I. Features of eating behavior in persons with normal and increased body weight. *Fiziol Zh.* 2015;61(3):51-58.
245. Sheyko VD, Sytnik DA, Shkurupiy OO. Apoptosis and necrosis of circulating neutrophils in patients while high risk of postoperaive peritonitis occurrence. *Klin Khir.* 2015;(11):40-42.
246. Sheyko VD, Sytnik DA, Pryhidko RA, Shkurupiy OA, Shlykova OA, Izmailova OV. The expression of TLR-4 gene mononuclear cells peripheral blooo in patients by high risk of purulent-inflammatory complications after surgery for acute diseases of the abdominal organs. *Klin Khir.* 2015;(6):29-31.
247. Shinkevich V, Udaltsova K, Pisarenko E, Kolomiets S, Khmil T. Chronic periodontitis with symptomatic hypertrophic gingivitis: case report and review of the literature. *Georgian Med News.* 2015;(249):52-58.

248. Shkurupiy OO. Microbial landscape of bile in patients with an acute purulent cholangitis. Klin Khir. 2015;(12):20-21.
249. Solovyova NV, Kuznetsova TY. Quantum chemical modeling of antioxidant activity of glutathione interacting with hydroxyl and superoxide anion radicals. Ukr Biochem J. 2015;87(2):156-162.
250. Vazhnichaya YM, Mokliak YV, Kurapov YA, Zabozlaev AA. Role of mexidol (2-Ethyl-6-Methyl-3-hydroxypyridine succinate) in the obtaining of stabilized magnetite nanoparticles for biomedical application. Biomeditsinskaya Khim. 2015;61(3):384-388.
251. Vazhnichaya YM, Mokliak YV, Zabozlaev AA. Effectiveness of magnetite nanoparticles stabilized by 3-hydroxypyridine derivative and polyvinyl pyrrolidone in experimental therapy of acute blood loss. Sovrem Tehnol Med. 2015;7(2):84-90.
252. Znamenska TK, Pohilko VI, Kovaleva EM, Rossokha ZI, Chernyavskaya YA. Association of glutathione s-transferase genes (GSTM1, GSTT1, GSTP1) polymorphisms with risk factors for bronchopulmonary dysplasia in prematurely born infants. New Armenian Med J. 2015;9(3):48-57.
- ## 2016
253. Беликова И, Руденко Л. The questions of improving the information-analytical component in the reform of the health care system in Ukraine. Wiad Lek. 2016;69(2):249-251.
254. Богданов А, Гришко Ю, Костенко В. Mechanisms of nitroxide-ergic dysregulation in tissues of parodontium in rats under combined excessive sodium nitrate and fluoride intake. Wiad Lek. 2016;69(3):457-461.
255. Корнилова И, Совгиря С, Винник Н, Прилуцкий А, Старченко И. Clinical and morphological observation of purulent iliopsoitis. Wiad Lek 2016;69(2):299-302.
256. Кузь В, Дворник В, Тесленко А, Кузь Г, Мартыненко И. Upgrading of complete removable prosthetic appliance of stomatological patients by the use of new base materials. Wiad Lek. 2016;69(2):197-203.
257. Куроедова В, Чикор Т, Макарова А, Ким А. Orthodontic treatment effect of on the condition of the upper airways. Wiad Lek. 2016;69(6):734-736.
258. М'якінькова Л, Тесленко Ю, Пустовойт Г, Ярмоля Т, Циганенко І. Antithrombotic therapy in patients with atrial flutter before planned cardioversion. Wiad Lek. 2016;69(6):742-746.

259. Пустовойт Г, Ярмола Т, Мохначов О, Ткаченко Л, Супруненко С. Definitions destruction of endothelial cells as a marker of endothelial dysfunction in aging men. Wiad Lek. 2016;69(3):512-514.
260. Смаглюк Л, Белоус А. Planning of volume and terms of orthodontic treatment of patients with transversal malocclusion. Wiad Lek. 2016;69(2):258-261.
261. Филенко Б, Ройко Н, Степанчук А, Проскурня С. Immunohistochemical description of proliferative activity and apoptosis of lung squamous cell carcinoma (literature review). Wiad Lek. 2016;69(2):289-294.
262. Хайменова Г, Бабанина М, Волченко Г, Ткаченко М, Иваницкий И, Ждан В. Modern look at pharmacotherapy of osteoarthritis accomplished with cardiovascular disease. Wiad Lek. 2016;69(2):180-182.
263. Хайменова Г, Шилкина Л, Бабанина М, Волченко Г, Ткаченко М, Ждан В. Evaluation of therapy efficiency in patients with combined course of copd and osteoarthritis. Wiad Lek. 2016;69(2):214-218.
264. Хміль Е, Ляшенко Л, Янко Н, Хміль Д, Каськова Л. Alteration mechanisms of oxidative stress at periodontal tissues of rats in a simulated periodontitis and elaborate methods of their correction. Wiad Lek. 2016;69(3):521-523.
265. Akimov OY, Kostenko VO. Functioning of nitric oxide cycle in gastric mucosa of rats under excessive combined intake of sodium nitrate and fluoride. Ukr Biochem J. 2016;88(6):70-75.
266. Ambros S, Bauer SAW, Shylkina L, Foerst P, Kulozik U. Microwave-vacuum drying of lactic acid bacteria: influence of process parameters on survival and acidification activity. Food Bioprocess Technol 2016;9(11):1901-1911.
267. Avad AS, Lutsenko RV, Malyk SV. Factorial analysis in prognostication of infectious complications after simultant operative interventions for biliary calculous disease. Klin Khir. 2016;(3):26-29.
268. Avetikov DS, Steblovskyi DV, Stavytskyi SO, Popovych IY, Tsvetkova NV. Peculiarities of isolation and mobilization of adipose-cutaneous flaps of a nipple-like area while performing lower rtidectomy, taking into account peculiarities of the skin biomechanics. Klin Khir. 2016;(11):58-59.
269. Bashtan VP, Mukovoz OE, Kupriyan VI. Evaluation of the quality of life in patients for locally common malignant neoplasms of the oral mucosa after complex treatment. Klin Khir. 2016;(7):50-51.

270. Bousquet J, Hellings PW, Agache I, Bedbrook A, Bachert C, Bergmann KC, ... Kaidashev I, et al. ARIA 2016: Care pathways implementing emerging technologies for predictive medicine in rhinitis and asthma across the life cycle. *Clin Transl Allergy*. 2016;6(1):47.
271. Bousquet J, Bewick M, Cano A, Eklund P, Fico G, Goswami N, ... Kaidashev I, et al. Erratum to: Building bridges for innovation in ageing: Synergies between action groups of the EIP on AHA. *J Nutr Health Aging*. 2016;1.
272. Bousquet J, Schünemann HJ, Hellings PW, Arnavielhe S, Bachert C, Bedbrook A, Kaidashev I, et al. MACVIA clinical decision algorithm in adolescents and adults with allergic rhinitis. *J Allergy Clin Immunol*. 2016;138(2):367-374.e2.
273. Bousquet J, Farrell J, Crooks G, Hellings P, Bel EH, Bewick M, ... Kaidashev I, et al. Scaling up strategies of the chronic respiratory disease programme of the European Innovation Partnership on Active and Healthy Ageing (Action Plan B3: Area 5). *Clin Transl Allergy*. 2016;6(1):29.
274. Chekalina NI, Kazakov YM, Mamontova TV, Vesnina LE, Kaidashev IP. Resveratrol more effectively than quercetin reduces endothelium degeneration and level of necrosis factor α in patients with coronary artery disease. *Wiad Lek*. 2016;69(3):475-479.
275. Davydenko V, Nidzelskiy M, Starchenko I, Davydenko A, Kuznetsov V. Morphological features of rat mucous membrane of the tongue early affected by acrylic resin monomer. *Georgian Med News*. 2016;(252):102-107.
276. Dmytrenko M, Nesterenko O. Results of a follow-up study of occlusion status in Ukrainian schoolchildren. *J Stomatol*. 2016;69(6):725-728.
277. Dmytrenko MI, Kuroiedowa VD. Electromyographic characteristic of orbicularis oris in patients with dental crowding in permanent occlusion. *Wiad Lek*. 2016;69(3):462-464.
278. Dubinskaya G, Sizova L, Koval T, Kovalyova E, Kaydashev I. Clinical and genetic predictors and prognostic model of rapidly progressive hepatic fibrosis in chronic hepatitis C. *Georgian Med News*. 2016;(256-257):37-45.
279. Hasiuk P, Hasiuk N, Kindiy D, Ivanchyshyn V, Kalashnikov D, Zubchenko S. Characteristics of cellular composition of periodontal pockets. *Intervent Med Appl Sci*. 2016;8(4):172-177.
280. Ivashchenko DM, Lihonenko OV, Digtyar II. Use of bacteriophages in the treatment of infected wounds in patients who have allergy to antibiotics. *Surg Chronicles*. 2016;21(4):201-206.

281. Khanna D, Denton CP, Merkel PA, Krieg TM, Le Brun F-, Marr A, ... Kaidashev I, et al. Effect of macitentan on the development of new ischemic digital ulcers in patients with systemic sclerosis: Dual-1 and Dual-2 randomized clinical trials. *JAMA*. 2016;315(18):1975-1988.
282. Kholod D, Shkurupii D, Sonnik E. Immune changes in newborn infants with gastrointestinal failure requiring intensive care. *Georgian Med News*. 2016;(256-257):62-66.
283. Khorosh MV, Harkavenko MO, Holovanova IA. Risk factors for development of hypertension in poltava region. *Wiad Lek*. 2016;69(2):190-196.
284. Kovalyov OP, Lyuhlka OM, Nemchenko II, Dudchenko MO, Kravtsiv MI, Lyakhovskyi VI. Peculiarities of operative treatment of recurrent goiter. *Klin Khir*. 2016;(8):47-48.
285. Kravchenko SP. The ways to improve surgical treatment of pilonidal disease. *Klin Khir*. 2016;(2):11-14.
286. Kravtsiv MI, Dudchenko MO, Lyuhlka OM, Noraddin MAR, Lyakhovskyi VI. Observation of recurrent biliary ileus. *Klin Khir*. 2016;(8):78-79.
287. Kuroedova V, Vyzhenko E, Stasyk A. The rapid test method of identification of the type of growth of the jaw bone on the orthopantomogram. *Georgian Med News*. 2016;(256-257):14-17.
288. Kazakov YM, Treumova SI, Petrov YY, Chekalina NI, Burmak YG. Estimation of systolic and diastolic function of the right ventricular myocardium among patients with chronic cor pulmonale of broncho-pulmonary genesis in combination with hypertensive disease. *New Armenian Med J*. 2016;10(2):60-66.
289. Ligonenko OV, Yaroshenko AV, Purdenko SV, Bodulyev OY, Digtyar II, Kravtsiv MI, et al. Aorto-duodenal fistula as a cause of the gastro-intestinal bleeding occurrence. *Klin Khir*. 2016;(4):75-76.
290. Ligonenko V, Dubynskyi MV, Bezkorovaynyi M, Velychko DA, Kravtsiv MI, Lyakhovskyi VI. Observation of a femoral artery embolism, caused by a bullet. *Klin Khir*. 2016;(3):78-80.
291. Loburets A, Bezshapochniy S, Loburets V. Approach on rehabilitation of patients after functional endonasal surgery of the frontal sinus. *Wiad Lek*. 2016;69(6):714-718.
292. Loza KO, Stavytskyi SO, Loza EO, Voloshina LI, Avetikov DS. Clinical characteristic of postoperative state of cicatrically-changed cutaneous tissues. *Klin Khir*. 2016;(4):61-63.

293. Lyakhovskiy VI, Lobahn GA, Gancho OV, Vazhnycha OM, Kolomiyets SV, Jaber VK. Dynamics of bacteriological and planimetric indices of the wound under the action of the silver nanoparticles, stabilized by mexidol and polyvinylpyrrolidone. *Klin Khir.* 2016;(4):67-69.
294. Lysenko RB. Substantiation of choice of the kind, localization and method of the implant fixing in alloplasty of the abdominal wall complex defects. *Klin Khir.* 2016;(8):12-15.
295. Lysenko RB. Application of various kinds of alloplasty, depending on degree of the anterior abdominal wall tissues deficiency. *Klin Khir.* 2016;(9):19-21.
296. Malyk SV, Bezruchko MV, Osipov OS, Kravchenko SP, Khomenko AV. Application of miniinvasive interventions under ultrasonographic control for nonparasitic hepatic cysts. *Klin Khir.* 2016;(1):32-33.
297. Oganezyan AG, Sheyko VD. Estimation of involution of limited pancreatogenic accumulations of liquid, depending on their wall maturity. *Klin Khir.* 2016;(11):19-21.
298. Pashkov VM, Golovanova IA, Noha PP. Principle of serviceability and gratuitousness in transplantation. *Wiad Lek* 2016;69(3):565-568.
299. Pashkov VM, Golovanova IA, Olefir AA. The impact of the legal regime of intellectual property protection in the pharmaceutical market. *Wiad Lek.* 2016;69(3):582-586.
300. Rozova EV, Pokhylko VI, Sydoryak NG, Dubovaya MG. Structural/functional modifications in the mitochondria of brainstem cells in rat offspring subjected to prenatal hypoxia. *Neurophysiology.* 2016;48(2):97-106.
301. Rybalov O, Yatsenko P, Moskalenko P, Yatsenko O, Lakhtin Y. The effectiveness of physical factors in the treatment of compression-dislocation dysfunction of the temporomandibular joint. *Georgian Med News.* 2016;(251):26-31.
302. Samoilenco SO, Kichanov SE, Kozlenko DP, Ivankov OI, Gurin VS, Rachkovskaya GE, et al. Study of silicate glasses with PbS nanoparticles using small-angle neutron scattering. *J Surf Invest.* 2016;10(1):187-190.
303. Sheyko VD, Dubynskyi MV, Bezkorovaynyi OM, Borkunov AL, Kravtsiv MI, Lyakhovskiy VL. The abdominal aorta injury while performance of laparoscopy. *Klin Khir.* 2016;(4):72-74.
304. Sizova L, Koval T, Kaidashev I, Ilchenko V, Dubinskaya G. The role of genetic polymorphisms toll-like receptor 4 and 7 in the chronic hepatitis c and gender features of their distribution. *Georgian Med News.* 2016;(250):51-56.

305. Skripnikov A, Kydon P. Clinical characteristics of the paranoid schizophrenia manifestation, combined with the cannabinoids use. Psych Psychother Clin Psychol. 2016;7(1):22-29.
306. Strashko EY, Kapustianska A, Bobyreva LE. Experience of using hippotherapy in complex effects on muscle spirals in children with spastic forms of cerebral palsy. Wiad Lek. 2016;69(3):527-529.
307. Teriv P, Shkurupii D, Hryshko Y. Condition and consequences of zinc metabolic disorder in patients with neurosurgical pathology requiring intensive care. Wiad Lek. 2016;69(6):726-729.
308. Tkachenko PI, Starchenko II, Belokon SA, Gurzhiy YV, Starchenko OV. Clinical and tactical approaches in the diagnosis of malignant tumors of maxillofacial area in children. New Armenian Med J. 2016;10(3):27-33.
309. Yanko N, Khmil O, Kaskova L, Vashchenko I. Advanced endodontic developments in pulpectomy of primary teeth. Wiad Lek. 2016;69(2):223-227.
310. Zhdan V, Khaymenova G, Shilkina L, Potyazhenko M, Martynyuk D, Kiryan E. Modernization of therapy in patients with chronic obstructive pulmonary disease and ischemic heart disease. Clin Pract. 2016;13(3):63-66.

2017

311. Беликова И, Катрушов А, Радченко Н. The information-analytical provision of the analysis of the indicators of morbidity among children's population of Ukraine. Wiad Lek. 2017;70(2):348-351.
312. Калюжка Е, Артемова Н, Гасюк Н, Цвиренко С, Похилько В. The dynamics of the incidence of intraventricular hemorrhages and their outcomes among prematurely born children of the poltava region in 2007-2016. Wiad Lek. 2017;70(3):493-498.
313. Ніколенка Д, Бойко Д. Analysis of the cellular composition and of the inflammatory response activity in the lymph nodes of patients with sarcoidosis at different stages of the clinical course and treatment with systemic glucocorticosteroids. Wiad Lek. 2017;70(1):32-37.
314. Павленкова Е, Ткаченко И, Сидорова А, Павленко С. The dependence of the marginal adaptation of composite fillings in caries cavities of class ii by black, on the state of oral hygiene and intensity of caries. Wiad Lek. 2017;70(3):574-577.
315. Саргаш О, Четверикова О, Беликова И, Катрушов А. Comparative analysis of dynamics of health status indexes among school age children of Ukraine in modern conditions. Wiad Lek. 2017;70(3):462-465.

316. Скрипник І, Щербак О, Маслова Г. The nonalcoholic steatohepatitis influence on the course and progression of ischemic heart disease. Wiad Lek. 2017;70(2):236-240.
317. Скріннік Є, Ємець А, Донченко В. Personal-oriented approach as a pedagogical condition for preparing future doctors to apply health saving technologies. Wiad Lek. 2017;70(3):516-519.
318. Фастовец М, Белорус А, Лысак В, Зюзина Л, Ковалева Е. Incidence of adverse medical events in the neonatal intensive care unit with the help of a global trigger tool. Wiad Lek. 2017;70(3):483-488.
319. Черняк В, Девяткин А, Мустафина Г, Никифоров А. Suicide case with multiple injuries with sharp objects. Wiad Lek. 2017;70(1):152-155.
320. Ananieva MM, Faustova MO, Basarab IO, Loban' GA. Kocuria rosea, kocuria kristinae, leuconostoc mesenteroides as caries-causing representatives of oral microflora. Wiad Lek. 2017;70(2):296-298.
321. Belokon SA, Starchenko II, Dobroskok VA, Korotich NN, Vinnik NI. Benign soft tissue tumors of maxillofacial region in children: Incidence, structure, clinicodiagnostic features. New Armenian Med J. 2017;11(3):30-36.
322. Beregova TV, Neporada KS, Skrypnyk M, Falalyeyeva TM, Zholobak NM, Shcherbakov OB, et al. Efficacy of nanoceria for periodontal tissues alteration in glutamate-induced obese rats-Multidisciplinary considerations for personalized dentistry and prevention. EPMA J. 2017;8(1):43-49.
323. Bieliaieva O, Lysanets Y, Havrylieva K, Znamenska I, Rozhenko I, Nikolaieva N. Paronymy in the sublanguage of medicine (linguistic and linguodidactic aspects). Georgian Med News. 2017;(271):144-149.
324. Bieliaieva O, Lysanets Y, Melaschenko M. Latin as a language of international communicative status: medicine of the 16th-17th centuries. Georgian Med News. 2017;(262):120-124.
325. Bieliaieva OM, Lysanets YV, Znamenska IV, Rozhenko IV, Nikolaieva NM. Terminological collocations in medical latin and english: a comparative study. Wiad Lek. 2017;70;(1):139-143.
326. Bobryrov VM, Kulishov SK, Vakhnenko AV, Vlasova OV. Genetic algorithm for making pharmacotherapy decision in the patients with multimorbidity: approaches for clinicians. Wiad Lek. 2017;70(6):1142-1145.

327. Boiko DI, Zhyvotovska LV, Sonnik GT, Skrypnikov AM. Clinical and psychopathological characteristics of the autoaggressive behavior in patients with the first psychotic episode with considering circadian rhythms. Wiad Lek. 2017;70(3):553-557.
328. Bousquet J, Farrell J, Crooks G, Hellings P, Bel EH, Bewick M, ... Kaidashev I, et al. Erratum to: Scaling up strategies of the chronic respiratory disease programme of the European Innovation Partnership on Active and Healthy Ageing (Action Plan B3: Area 5)(Clin Transl Allergy (2016) 6 (29) DOI: 10.1186/s13601-016-0116-9). Clin Transl Allergy. 2017;7(1).
329. Bousquet J, Bewick M, Cano A, Eklund P, Fico G, Goswami N, ... Kaidashev I, et al. Building bridges for innovation in ageing: Synergies between action groups of the EIP on AHA. J Nutr Health Aging. 2017;21(1):92-104.
330. Burmak YG, Kazakov YM, Treumova SI, Shilkina LN, Petrov YY, Kozlenko TV. Changes of some immune and metabolic indices as burdening criterion of chronic systemic inflammation in essential hypertension comorbidity. New Armenian Med J. 2017;11(2):20-26.
331. Byelan OV, Mamontova TV, Vesnina LE, Borzykh OA, Kaidashev IP. Anti-inflammatory and endothelium protective effect of long-term pioglitazone intake in patients suffering from bronchial asthma concurrent with ischemic heart disease. Wiad Lek. 2017;70(4):712-720.
332. Chekalina NI. Resveratrol has a positive effect on parameters of central hemodynamics and myocardial ischemia in patients with stable coronary heart disease. Wiad Lek. 2017;70(2):286-291.
333. Chekalina NI, Shut SV, Trybrat TA, Burmak YH, Petrov YY, Manusha YI, et al. Effect of quercetin on parameters of central hemodynamics and myocardial ischemia in patients with stable coronary heart disease. Wiad Lek. 2017;70(4):707-711.
334. Delva I, Lytvynenko N, Delva M. Factors associated with post-stroke fatigue within the first 3 month after stroke. Georgian Med News. 2017;(267):38-42.
335. Delva II, Delva MY, Poltorapavlov VA. Clinical factors related to post-stroke fatigue within the first 3 month after acute cerebrovascular events. Wiad Lek. 2017;70(3):581-585.
336. Delva II, Lytvynenko NV, Delva MY. Post-stroke fatigue and its dimensions within first 3 months after stroke. Wiad Lek. 2017;70(1):43-46.
337. Delva M, Lytvynenko N, Delva I. Factors associated with post-stroke fatigue during the second half year after stroke. Georgian Med News. 2017;(272):59-64.

338. Delva M, Delva I. Neuroimaging characteristics and post-stroke fatigue within the first 6 months after ischemic strokes. *Georgian Med News*. 2017;(271):91-95.
339. Emery P, Vencovský J, Sylwestrzak A, Leszczyński P, Porawska W, Baranauskaite A, ... Zhdan VM, et al. 52-week results of the phase 3 randomized study comparing SB4 with reference etanercept in patients with active rheumatoid arthritis. *Rheumatology*. 2017;56(12):2093-2101.
340. Emery P, Vencovský J, Sylwestrzak A, Leszczynski P, Porawska W, Baranauskaite A, ... Zhdan VM, et al. A phase III randomised, double-blind, parallel-group study comparing SB4 with etanercept reference product in patients with active rheumatoid arthritis despite methotrexate therapy. *Ann Rheum Dis*. 2017;76(1):51-57.
341. Faustova MO, Ananieva MM, Basarab YO, Loban' GA. Neutrophil bactericidal activity through the stages of placement of different dental implants depending on their chemical composition. *Wiad Lek*. 2017;70(5):921-924.
342. Galich LV, Kuroedova V, Lakhtin Y, Galich LB, Moskalenko P. Dependence of morphometric parameters of the dental occlusion on the type of the lower jaw growth in children with class ii1 dentofacial anomalies who live in the northern Ukraine. *Georgian Med News*. 2017;(264):35-39.
343. Harshman VP, Kryuchko TO, Kolenko IO, Kushnereva TV, Tkachenko OY. Role of genetic mutations in development of immunological and clinical disorders in children with chronic pyelonephritis. *Wiad Lek*. 2017;70(1):47-51.
344. Hellings PW, Fokkens WJ, Bachert C, Akdis CA, Bieber T, Agache I, ... Kaidashev I, et al. Positioning the principles of precision medicine in care pathways for allergic rhinitis and chronic rhinosinusitis – A EUFOREA-ARIA-EPOS-AIRWAYS ICP statement. *Allergy Eur J Allergy Clin Immunol*. 2017;72(9):1297-1305.
345. Hryn VH, Svintsytska NL, Piliuhin A, Ustenko RL, Dolzhkovyi SV. Report on the study of spatial organization of the human prostate glands. *Wiad Lek*. 2017;70(6):1034-1036.
346. Hryn VH, Sherstyuk OO, Svintsytska NL, Piliuhin A, Ustenko RL. The use of morphological study technique for investigation of labial and palatine glands. *Wiad Lek*. 2017;70(5):934-938.
347. Hryn VH, Svintsytska NL, Piliuhin V, Ustenko RL, Katsenko AL. The use of injection-corrosive method in the study of extraorganic bloodstream of human intact stomach. *Wiad Lek*. 2017;70(4):742-744.

348. Isaienko OY, Knysh OV, Babych YM, Kompaniets AM, Ossetsky OI, Polianska VP, et al. Influence of storage of probiotic broth culture filtrates on their antimicrobial activity. Probl Cryobiol Cryomedicine. 2017;27(4):311-321.
349. Klepets OV. Productivity of higher aquatic plants of the Vorskla river under conditions of urban landscape. Hydrobiol J. 2017;53(2):33-49.
350. Kolomiets SV, Udaltsova KA, Shinkevich VI. Manifestation of Crohn's disease in the oral cavity: clinical case. Stomatologiiia (Mosk). 2017;96(5):28-30.
351. Koptev MM, Vynnyk NI. The use of various models of chronic immobilization stress in experimental studies. Wiad Lek. 2017;70(3):619-621.
352. Koptev MM, Vynnyk NI. Morphological substantiation for acute immobilization stress-related disorders of adaptation mechanisms. Wiad Lek. 2017;70(4):767-770.
353. Kryuchko TO, Nesina IM, Tkachenko OY. Diagnostic algorithm and peculiarities of monitoring for infants with disorders of the gastrointestinal tract. Wiad Lek. 2017;70(2):275-281.
354. Kryuchko TO, Kharshman VP, Nesina IM, Kuzmenko NV, Oleksiienko JM. Regional features of the microbial landscape of urine and comparative evaluation of antimicrobial therapy in children with cystitis. Wiad Lek. 2017;70(3):566-570.
355. Kuroedova VD, Stasiuk AA, Makarova AN, Trofimenko KL, Vyzhenko EE. Symmetry of elements of temporomandibular joint (TMJ). Wiad Lek. 2017;70(6):1079-1082.
356. Kuroedova VD, Vyzhenko EE, Makarova AN, Galych LB, Chikor TA. Optical density of upper jaw in patients with malocclusion. Wiad Lek. 2017;70(5):913-916.
357. Kuroyedova VD, Makarova AN, Chicor TA. Functional condition of masseters muscles of patients with class ?? subdivision. Wiad Lek. 2017;70(4):762-766.
358. Kuznetsova TY, Solovyova NV, Solovyov VV, Kostenko VO. Antioxidant activity of melatonin and glutathione interacting with hydroxyl and superoxide anion radicals. Ukr Biochem J. 2017;89(6):22-30.
359. Lutsenko RV, Vlasova EV, Kolot EG, Gladka VM, Sidorenko AG. The exchange of monoamines during the experimental neurosis on the background of using of amide "2-hydroxy-n-naphthalen-1-yl-2-(2-oxo-,2-dihydroindol-3-ylidene)". Wiad Lek. 2017;70(5):895-900.

360. Lutsenko RV, Sydorenko AH, Bobyriov VM. Anhedonia at experimental models of chronic stress and its correction. Wiad Lek. 2017;70(4):745-750.
361. Lutsenko RV, Vakhnenko AV, Vlasova EV. Research of the protection actions of derived 2-oxoindole in acute stress. Wiad Lek. 2017;70(1):57-61.
362. Lyakhova NA, Kasinets SS. The preexposure prophylaxis of stomatological diseases among the population of ukraine in the practice of the family doctor and the pediatrician. Wiad Lek. 2017;70(3):470-473.
363. Lysanets Y, Morokhovets H, Bieliaieva O. Stylistic features of case reports as a genre of medical discourse. J Med Case Rep. 2017;11(1):83.
364. Morokhovets HY, Lysanets YV. Developing the professional competence of future doctors in the instructional setting of higher medical educational institutions. Wiad Lek. 2017;70(1):101-104.
365. Oksak GA, Golovanova IA. Contribution of mortality from cardiovascular disease to overall mortality. Wiad Lek. 2017;70(3):449-455.
366. Petrushanko TA, Chereda VV, Loban' GA. The relationship between colonization resistance of the oral cavity and individual -typological characteristics of personality: dental aspects. Wiad Lek. 2017;70(4):754-757.
367. Pikul KV, Bobyreva LE, Kushnereva TV, Il'chenko VI, Priluckiy KY. Rotavirus infection in children as of today (literature review). Wiad Lek. 2017;70(3):622-627.
368. Popruha AA, Bobyreva LE, Samarchenko LA, Mykhaylychenko TE. Mathematical model of diabetic encephalopathy. Wiad Lek. 2017;70(5):906-909.
369. Marchenko A, Gunas I, Petrushanko TO, Serebrennikova OA, Trofimenko YY. Computer-tomographic characteristics of root length incisors and canines of the upper and lower jaws in boys and girls with different craniotypes and physiological bite. Wiad Lek. 2017;70(3):499-502.
370. Shkurupii D. Early enteral nutrition as a part of intensive care of abdominal surgical pathology. Wiad Lek. 2017;70(4):758-761.
371. Skochko OV, Kaidashev IP. Effect of pioglitazone on insulin resistance, progression of atherosclerosis and clinical course of coronary heart disease. Wiad Lek. 2017;70(5):881-890.
372. Skrypnyk I, Maslova G, Lymanets T, Gusachenko I. L-arginine is an effective medication for prevention of endothelial dysfunction, a predictor of anthracycline cardiotoxicity in patients with acute leukemia. Exp Oncol. 2017;39(4):308-311.

373. Skurupii DA, Kholod DA, Sonnik EG. Professional burnout syndrome in doctors of surgical specialties in Ukraine: causes, consequences, labor optimization ways. Wiad Lek. 2017;70(3):508-511.
374. Sovgirya SN, Vynnyk NI, Prylutsky AK, Tikhonova OA, Kornilova IV, Starchenko II. A case of primary diffuse large B-cell lymphoma of the brain. Arkh Patol. 2017;79(4):29-32.
375. Starchenko II, Vitko YN, Prylutskyi OK, Bilokon SO, Vynnyk NI. Morphological and immunohistochemical characteristics of human trigeminal ganglion neurons in the prenatal period of development. Wiad Lek. 2017;70(3):561-565.
376. Stepanchuk AP. Blood motion: turbulent or laminar? Wiad Lek. 2017;70(2):331-334.
377. Tkachenko PI, Dobroskok VO, Korotych NM, Kolisnyk IA. Differences in clinical manifestations of odontogenic and non-odontogenic lymphadenitis. Wiad Lek. 2017;70(5):930-933.
378. Tkachenko PI, Belokon SA, Dobroskok VA, Korotich NN, Lohmatova NM. Informativeness of ultrasonography and sialodenography in active clinical course of chronic parenchymatous parotitis in children. New Armenian Med J. 2017;11(3):37-42.
379. Tsuber V, Kadamov Y, Brautigam L, Berglund UW, Helleday T. Mutations in cancer cause gain of cysteine, histidine, and tryptophan at the expense of a net loss of arginine on the proteome level. Biomolecules. 2017;7(3).
380. Vazhnichaya EM, Devyatkina TA, Moklyak EV. Influence of mexidol on the iron content in rat organism in the normal state and under acute blood loss conditions. Eksp Klinicheskaya Farmakol. 2017;80(3):14-17.
381. Voskresenskaya L, Ryadnova V, Bezega N, Pera-Vasylchenko A, Voskresenskaya A. Research of the processes of lipid peroxidation in the lens and tissues in experimental cholesterol atherosclerosis. Oftalmol Vost Evr. 2017;7(3):337-341.
382. Vynnyk NI, Koptev MM, Sovhyrya SM, Filenko BM, Bilash SM. Current studies of ukrainian researchers of stress impact on chest organs: literature review. Wiad Lek. 2017;70(6):1114-1117.
383. Yanko NV, Artemyev AV, Kaskova LF. Frequency of dental caries in children in the Early Iron Age and the Medieval populations from Ukraine. Anthropol Rev. 2017;80(4):415-426.

384. Zhdan V, Khaymenova G, Shilkina L, Martynyuk D, Babanina M, Mamontova T. Determine the effectiveness of lipid-lowering therapy in patients with chronic obstructive pulmonary disease combined with coronary heart disease. Wiad Lek. 2017;70(2):303-305.
385. Zhdan VM, Kitura YM, Kitura OY, Babanina MY, Tkachenko MV, Lebid VG. Churg-strauss syndrome: a case report. Wiad Lek. 2017;70(5):992-994.
386. Zhdan VM, Holovanova IA, Filatova VL, Khorosh MV. Medical evaluation of efficiency of optimized models for early detection and primary prevention of cardiovascular diseases. Wiad Lek. 2017;70(3):433-438.
387. Zhdan VN, Potyazhenko MM, Khaymenova GS, Lyulka NN, Dubrovinskaya TV, Ivanitsky IV. Intensifying approach to the therapy of patients with constellation of the diseases: chronic obstructive pulmonary disease and osteoarthritis. Wiad Lek. 2017;70(3):578-580.

2018

388. Гасюк Н, Артемова Н, Ковалева Е, Похилько В, Соловьева Г. The role of genes of renin-angiotensin system in the development of adverse outcomes of treatment in severe intraventricular hemorrhages in premature infants. Wiad Lek. 2018;71(1):148-154.
389. Ananieva M, Nazarchuk O, Faustova M, Basarab Y, Loban G. Pathogenicity factors of kocuria kristinae contributing to the development of peri-implant mucositis. Malays J Med Health Sci. 2018;14(3):34-38.
390. Ananieva MM, Faustova MO, Loban' GA, Avetikov DS, Basarab YO, Ksonz VI. Microbiological aspects of chlorophyllipt extract used for prevention of candida postoperative complications. EuroMediterranean Biomed J. 2018;13(40):178-180.
391. Avetikov DS, Bukhanchenko OP, Skikevich MG, Aipert VV, Boyko IV. Features of ultrasound diagnostics of postoperative hypertrophic and keloid scars. New Armenian Med J. 2018;12(4):43-48.
392. Avetikov DS, Bukhanchenko OP, Ivanytskyi IO, Aipert VV, Steblovskyi DV. Perspectives for applying the additional study methods for diagnostics optimization of postoperative hypertrophic scars of the head and neck. Wiad Lek. 2018;71(3):470-473.
393. Bezkorovaina IM, Steblovskaya IS. Assessing the efficacy of surgical treatment for age-related cataract through risk factor analysis. Oftalmol Zh. 2018(1):3-6.

394. Bezkorovayna I, Nakonechnyi D. The influence of spectral filters on the visual functions of users of digital devices. *Oftalmol Vost Evr.* 2018;8(4):512-518.
395. Bezkorovayna IM, Nakonechnyi DO, Bezkorovayna AO. Characteristics of crystallographic changes in tear in different stages of diabetic retinopathy. *Oftalmol Zh.* 2018(6):35-39.
396. Bezkorovayna IM, Ryadnova VV, Nakonechnyi DO, Bezkorovayna AO. The effectiveness of spherocylindrical correction at a short distance in presbyopic age patients with the first detected astigmatism. *Wiad Lek.* 2018;71(3):485-489.
397. Bezshapochny SB, Zachevilo SV, Polyanskaya VP, Bobrova NA, Fedorchenco VI. Opportunistic mycoses of ENT organs. Part 1. *Vestn Otorinolaringologii.* 2018;83(6):67-71.
398. Bieliaieva OM, Synytsia VH, Lysanets YV. Pharmaceutical terms with onomastic component: quantitative, structural and lexico-semantic analysis. *Wiad Lek.* 2018;71(1):217-221.
399. Boiko DM, Pecherytsia VH, Boiko OS, Kulyk SM. Socioecological features of the epidemiology of sarcoidosis in the Poltava region, Ukraine. *Wiad Lek.* 2018;71(3):501-507.
400. Bousquet J, Arnavelle S, Bedbrook A, Bewick M, Laune D, Mathieu-dupas E, ... Kaidashev I, et al. MASK 2017: ARIA digitally-enabled, integrated, person-centred care for rhinitis and asthma multimorbidity using real-world-evidence. *Clin Transl Allergy.* 2018;8(1).
401. Bousquet J, Agache I, Berger U, Bergmann K-, Besancenot J-, Bousquet PJ, ... Kaidashev I, et al. Differences in reporting the ragweed pollen season using Google Trends across 15 countries. *Int Arch Allergy Immunol.* 2018;176(3-4):181-188.
402. Burmak YG, Petrov YY, Treumova SI. The changes of the functional indices of endothelium state and clinicofunctional parallels in patients with chronic obstructive pulmonary disease and in conditions of its comorbidity with essential hypertension. *Gen Med.* 2018;20(2):3-8.
403. Chekalina N, Burmak Y, Petrov Y, Borisova Z, Manusha Y, Kazakov Y, et al. Quercetin reduces the transcriptional activity of NF- κ B in stable coronary artery disease. *Indian Heart J.* 2018;70(5):593-597.
404. Cherkun OY, Sytnik DA, Kaliuzhka AS, Sheyko VD, Hryni VH. Evaluation of the effectiveness of surgical management in local purulent-septic complications of acute pancreatitis. *Wiad Lek.* 2018;71(6):1231-1234.

405. Davydenko V, Starchenko I, Davydenko A, Trufanova V, Kuznetsov V. The impact of the acrylic monomer on the morphological structure of rat lingual mucosa. *Georgian Med News*. 2018(278):146-151.
406. Delva M, Lytvynenko N, Delva I. Factors associated with the time-based phenomenology of post-stroke fatigue over the first year after stroke occurrence. *Georgian Med News*. 2018(279):92-97.
407. Delva MY, Delva II, Lytvynenko NV. Post-stroke fatigue and its dimensions over the second half year after stroke. *Wiad Lek*. 2018;71(2):314-317.
408. Devyatkina NM. Effect of brassica oleracea extract on the erythron state during chronic yttrium salt intake. *Wiad Lek*. 2018;71(7):1259-1262.
409. Dmytrenko MI, Gurzhiy OV. Treatment algorithms of patients with impaction of maxillary central incisors caused by supernumerary teeth. *Wiad Lek*. 2018;71(4):922-932.
410. Dmytrenko MI. Analysis of electromyographic indexes of temporal and masticatory muscles in patients with distal occlusion complicated by dental crowding. *Wiad Lek*. 2018;71(2):295-298.
411. Dovzhenko AV, Kuroedova VD, Halych LB. The evaluation of teeth loosening of the upper jaw in adaptive period of orthodontic treatment by braces. *Wiad Lek*. 2018;71(1):123-127.
412. Faustova MO, Ananieva MM, Basarab YO, Dobrobolska OV, Vovk IM, Loban' GA. Bacterial factors of cariogenicity (literature review). *Wiad Lek*. 2018;71(2):378-382.
413. Fedorchenco V, Polyanskaya V, Zachepilo S, Bobrova N, Loban G. Comprehensive study of anti-fungal effect of evgenol emulsion in polysorbate-80 on reference strain of *Candida albicans* ATCC 885-653. *Georgian Med News*. 2018(282):166-170.
414. Fedosiuk RN, Kovalova OM. Major trends of the last decade in the number of icu beds, the number of icu patients, and the rates of icu mortality in Ukraine. *Wiad Lek*. 2018;71(7):1320-1324.
415. Gavlovsky AD, Holovanova IA, Kharchenko NV. Retrospective analysis of post-traumatic stress disorder. *Wiad Lek*. 2018;71(9):1835-1840.
416. Gerasimenko L. Psychosocial aspects of adjustment disorders in women. *Psych Psychother Clin Psychol*. 2018;9(1):40-45.

417. Golovanova IA, Krasnova OI, Tanyanskaya SM, Kolenko IA, Melnik MA. Assessment of effectiveness of use of resources of rural medicine. Wiad Lek. 2018;71(5):1032-1038.
418. Golovanova IA, Smiianov VA, Khorosh MV, Smiianov YV, Smiianova LI. Risk factors of smoking among students of higher medical educational establishments of Ukraine. Wiad Lek. 2018;71(6):1175-1181.
419. Golubchykov MV, Orlova NM, Bielikova IV. The main directions of reforming the service of medical statistics in Ukraine. Wiad Lek. 2018;71(1):206-210.
420. Griban G, Prontenko K, Zhamardiy V, Tkachenko P, Kruk M, Kostyuk Y, et al. Professional stages of a physical education teacher as determined using fitness technologies. J Phys Educ Sport. 2018;18(2):565-569.
421. Hetalo AM, Rudenko OP, Khorolskyi OV, Samoilenko SO, Bulavin LA. Temperature dependence of the bulk elasticity modulus of aliphatic alcohols and their fluorinated analogs. Ukrainian J Phys. 2018;63(2):134-137.
422. Holovanova IA, Smiianov VA, Pluzhnikova TV, Potseluiiev VI, Filatova OV. Analysis of knowledge of students of higher educational institutions of poltava about the harmfulness of drug use. Wiad Lek. 2018;71(7):1295-1297.
423. Holovanova IA, Lyakhova NA, Sheshukova OV, Trufanova VP, Bauman SS, Bilous AN, et al. Studying the skills attitudes on factors affecting dental health of children. Wiad Lek. 2018;71(3):640-647.
424. Hryniuk VH, Kostylenko YP, Yushchenko YP, Lavrenko AV, Ryabushko OB. General comparative anatomy of human and white rat digestive systems: a bibliographic analysis. Wiad Lek. 2018;71(8):1599-1602.
425. Hryniuk VH, Kostylenko YP, Yushchenko YP, Ryabushko MM, Lavrenko DO. Comparative histological structure of the gastrointestinal mucosa in human and white rat: a bibliographic analysis. Wiad Lek. 2018;71(7):1398-1403.
426. Hryniuk VH, Ustenko RL, Pilyugin AV, Sarychev YV, Lavrenko DO. Stereomorphology of the peripheral zone of the human prostate. Wiad Lek. 2018;71(5):992-995.
427. Hryniuk VH, Deineha TF, Piliuhin A, Lavrenko AV, Lavrenko DO. Spatial organization of the excretory ducts and sections of microcirculatory blood flow of the labial salivary glands in older adults. Wiad Lek. 2018;71(2):303-306.

428. Hrynzovskiy AM, Holovanova IA, Omelchuk ST, Kuzminska OV, Hrynzovska AA, Karlova OO, et al. Public health and social supervision issues within public administration of ukrainian territories in the late 8th- early 9th centuries. *Wiad Lek.* 2018;71(1):246-251.
429. Hula VI, Starchenko II, Sikora VZ. Morphological changes of the stomach under extracellular dehydration and their correction with membranoprotector and antioxidant properties. *Azerbaijan Med J.* 2018;2018(4):71-77.
430. Karasiunok AY, Smahliuk LV. The role of parents in motivation for orthodontic treatment for children. *Wiad Lek.* 2018;71(3):529-533.
431. Kashner AY, Dyachenko IV, Samusenko YV, Rozhinskii YI, Dyachenko VD. New Syntheses of Naphthostyryl Derivatives via Nucleophilic Vinylic Substitution. *Russ J Org Chem.* 2018;54(7):1071-1075.
432. Katerenchuk IP, Tkachenko LA, Yarmola T, Katerenchuk OI. Primary renal amyloidosis: features of disease course and the possibilities of in-time diagnosis (clinical case report). *Wiad Lek.* 2018;71(2):380-384.
433. Kaye KS, Bhowmick T, Metallidis S, Bleasdale SC, Sagan OS, Stus V, ... Sarychev YV, et al. Effect of meropenem-vaborbactam vs piperacillin-Tazobactam on clinical cure or improvement and microbial eradication in complicated urinary tract infection the TANGO I randomized clinical trial. *JAMA.* 2018;319(8):788-799.
434. Knysh OV, Isaenko OY, Babych EM, Kompaniets AM, Pakhomov OV, Polyanska VP, et al. Antimicrobial activity of bifidobacteria derivatives after storage in a Frozen state. *Probl Cryobiol Cryomedicine.* 2018;28(3):237-248.
435. Kolomiiets SV, Udaltsova KO, Khmil TA, Yelinska AM, Pisarenko OA, Shynkevych VI. Difficulties in Diagnosis of Sialolithiasis: A Case Series. *Bull Tokyo Dent Coll.* 2018;59(1):53-58.
436. Koptev MM, Vynnyk NI, Kokovska OV, Pronina OM, Bilash SM. The use of immunohistochemical methods in the study of morphofunctional features of the human paranasal sinuses: literature review. *Wiad Lek.* 2018;71(3):768-771.
437. Korol DM, Kindiy DD, Toncheva KD, Korol MD, Tkachenko IM. Determination of fractal dimension of the functional masticatory test patterns. *New Armenian Med. J* 2018;12(4):49-52.
438. Kostenko VG, Solohor IM. How to incorporate academic writing pedagogy in undergraduate and postgraduate medical education. *Wiad Lek.* 2018;71(2):261-265.
439. Kostilenko YP, Talash RV, Stepanchuk AP. Latent forms of the carious lesion of human lower third molars. *Wiad Lek.* 2018;71(7):1231-1234.

440. Kotelevska TM, Pryimenko NO, Dubynska GM, Iziumska OM, Bodnar VA. Opisthorchiasis and viral hepatitis b: clinical cases. Wiad Lek. 2018;71(1):242-245.
441. Koval TI, Syzova LM, Dubynska HM, Pryimenko NO, Rudenko SS, Marchenko OH, et al. TLR4 and TLR7 genetic polymorphism in patients with HIV/HCV-coinfection: prevalence and gender-related features. Wiad Lek. 2018;71(8):1566-1570.
442. Kovalova OM, Pokhylko VI, Bielorus AI, Soloviova HO, Cherniavska YI, Adamchuk NN. Predicting the occurrence of severe intraventricular hemorrhages and ways to prevent their development in preterm infants. Wiad Lek. 2018;71(8):1524-1530.
443. Kozakevych VK, Ziuzina LS, Zhuk LA, Korovina LD. The role of social and economic factors in the formation of the somatic health level in school-aged children. Wiad Lek. 2018;71(3):537-541.
444. Kravtsiv MI, Dudchenko MO, Ivashchenko DM, Prykhidko RA. Strangulated bowel obstruction and torsion of Meckel's diverticulum: Case report. Surg Chronicles. 2018;23(2):130-132.
445. Kryuchko TO, Poda OA, Nesina IM, Harshman VP. Peculiarities of crohn's disease in children - the way from diagnosis verification to the development of complications (clinical case). Wiad Lek. 2018;71(3):599-602.
446. Kryuchko TO, Holovanova IA, Tkachenko OY, Melnyk MO, Pocheniuk KV. Prevalence of risk factors of allergic diseases among children aged 8-9 years in poltava region (the results of the first stage of the research). Wiad Lek. 2018;71(3):699-704.
447. Kryvchun AM, Lytvynenko NV, Pinchuk VA, Sylenko GY, Gladka VM. Signifuing resident of the city poltava at the expense of signs stroke, risk factors and urgent measures (according to medico-social survey). Wiad Lek. 2018;71(3):695-698.
448. Kuroedova VD, Vyzhenko EE, Makarova AN, Stasiuk AA. Optical density of mandible in orthodontic patients. Wiad Lek. 2018;71(6):1161-1164.
449. Kuroiedova VD, Stasiuk AA, Vyzhenko EE, Makarova AN, Sokolohorska-Nykina YK. The study of temporomandibular joint in dentofacial abnormalities using cone beam computed tomography. New Armenian Med J. 2018;12(4):70-74.
450. Kuroyedova VD, Sokolohorska-Nykina YK. The problem of orthodontic treatment of patients with hearing difficulty (literature review). Wiad Lek. 2018;71(5):1071-1075.

451. Kuz VS, Dvornyk VN, Kostenko VA, Kuz GM, Akimov OY. Influence of basic dental materials on indicators of free radical oxidation and antioxidant blood's potential of white rats (experimental study). Wiad Lek. 2018;71(2):318-322.
452. Lyakhova NA. Analysis of risk factors of orthodontic pathology: literature review. Wiad Lek. 2018;71(5):1084-1088.
453. Lysanets Y, Bieliaieva O, Znamenska I, Nikolaieva N, Efendiieva S, Hutsol M. Problem-oriented medical record as a challenge for narratological analysis. Georgian Med News. 2018(283):180-183.
454. Lysanets Y, Bieliaieva O, Pisotska O, Solohor I, Chupryna K. Medicalization in the modern british and american english: structural and narrative analysis. Wiad Lek. 2018;71(6):1250-1253.
455. Lysanets YV, Bieliaieva OM. The use of Latin terminology in medical case reports: Quantitative, structural, and thematic analysis. J Med Case Rep. 2018;12(1).
456. Makarov OG, Likhachov VK, Taranovska OO, Dobrovolska LM, Vashchenko VL. Role of uterine blood flow disturbances in the development of late gestosis. Wiad Lek. 2018;71(9):1719-1721.
457. Melaschenko MP, Bieliaieva OM, Lysanets YV. Lexical borrowings from classical languages in the english and french medical terminologies: a comparative study. Wiad Lek. 2018;71(5):1080-1083.
458. Miakinkova LO, Teslenko YV, Tsuhanenko IV. Myocardial bridge as the only cause of acute coronary syndrome among the young patients. Wiad Lek. 2018;71(3):607-611.
459. Mohty M, Terpos E, Mateos M-, Cavo M, Lejniece S, Beksac M, ... Skrypnyk I, Tretyak N, et al. Multiple Myeloma Treatment in Real-world Clinical Practice: Results of a Prospective, Multinational, Noninterventional Study. Clin Lymphoma Myeloma Leukemia. 2018;18(10):e401-e419.
460. Moisieieva NV, Burya LV, Kapustianskaya AA, Kolenko IA, Rumyantseva MA, Shumeiko OH. Comprehensive patterns of comorbidity: copd and depression. Aspects of treatment. Wiad Lek. 2018;71(3):588-591.
461. Mokhnachew AV, Katerenchuk IP. Efficiency predicate speech at work with hypertension patients in combination with comorbid diseases. Wiad Lek. 2018;71(7):1342-1346.
462. Nechypurenko O, Kaliuzhka A, Lutsenko O. The effect of vibro-acoustic stimulation on cell dynamics of inflammation in rats and the possibilities for vibroacoustic sound therapy in complex treatment of bronchitis in children. Georgian Med News. 2018(285):107-111.

463. Nedoborenko VM, Lavrenko AV, Mamontova TV, Vesnina LE, Kaidashev IP. Iron deficiency reduces systemic inflammation in obese women. Wiad Lek. 2018;71(2):326-330.
464. Pavlenkova E, Pavlenko S, Tkachenko I, Sidorova A. Clinical and laboratory grounding of using medication based on the antiseptic troklosene to treat patients with chronic generalized periodontitis of the ii and iii degrees of severity. Wiad Lek. 2018;71(4):855-860.
465. Petrushanko TO, Popovych IY, Bojchenko OM. The special features of comprehensive treatment of patients with generalized parodontitis in the background of coronary heart disease. Wiad Lek. 2018;71(5):954-959.
466. Pikul KV, Bobyreva LE, Kotelevska TM, Pryimenko NO, Tarasenko KV. Problems of nitrate water pollution in poltava region. Wiad Lek. 2018;71(4):839-842.
467. Pinchuk VA, Kryvchun A, Subbota L, Sylenko H, Pinchuk VV. Probable progressive supranuclear palsy (Steele-Richardson- Olszewski syndrome): clinical observation. Georgian Med News. 2018(279):87-92.
468. Pronina OM, Koptev MM, Vynnyk NI, Proskurnya SA, Filenko BM. Current view on the structure and function of the frontal sinus: literature review. Wiad Lek. 2018;71(6):1215-1218.
469. Purdenko TI, Lytvynenko NV, Ostrovskaya LI, Hladka VM, Sylenko HY, Tarianyk KA. On the problem of syncopal conditions in the neurological practice. Wiad Lek. 2018;71(9):1823-1828.
470. Sarychev LP, Sarychev YV, Pustovoyt HL, Sukhomlin SA, Suprunenko SM. Management of the patients with blunt renal trauma: 20 years of clinical experience. Wiad Lek. 2018;71(3):719-722.
471. Savchenko L, Mykytiuk M, Cinato M, Tronchere H, Kunduzova O, Kaidashev IP. IL-26 in the induced sputum is associated with the level of systemic inflammation, lung functions and body weight in COPD patients. Int J COPD. 2018;13:2569-2575.
472. Savchenko LV, Kaidashev IP. Individual approach to the treatment of obese copd patients can reduce anthropometric indicators, the level of systemic inflammation and improve the quality of life. Wiad Lek. 2018;71(3):451-459.
473. Semeniuk LM, Likhachov VK, Yuzvenko TY, Dobrovolska LM, Makarov OG. Risk markers of reproductive loss in women with hyperandrogenism. Wiad Lek. 2018;71(8):1550-1553.
474. Shaienko ZO, Vynnyk NI, Bobyreva LY, Popruga AO. Chronic systemic inflammation in the pathogenesis of comorbid pathology and it's correction. Wiad Lek. 2018;71(8):1463-1465.

475. Shaienko ZO, Bobyreva LY. Combination of metformin and pioglitazone and its effect in treatment of comorbid pathology. Wiad Lek. 2018;71(2):278-280.
476. Sherstiuk OO, Hryn VH, Vynnyk NI, Piliuhin AV, Koptev MM. Stereomorphology of the glandular parenchyma of the inferoposterolateral area of human prostate gland. Wiad Lek. 2018;71(1):184-188.
477. Sheshukova OV, Polishchuk TV, Kostenko VG, Trufanova VP, Bauman SS, Davydenko VY. Consideration of childhood psychological factors at dental appointment. Wiad Lek. 2018;71(7):1305-1309.
478. Sheshukova OV, Trufanova VP, Polishchuk TV, Kazakova KS, Bauman SS, Lyakhova NA, et al. Monitoring of efficiency of dental caries management in children's temporary teeth throughout Poltava oblast. Wiad Lek. 2018;71(3):761-767.
479. Shkurupii D. Prevention of ventilator-associated pneumonia in newborns. Wiad Lek. 2018;71(4):821-823.
480. Shkurupii D. Nutritive support for newborns in critical conditions: semi-elemental formilas as a means of enteral nutrition. Wiad Lek. 2018;71(2):266-270.
481. Shkurupii DA. Injuries caused by a military explosive device to children. Anaesth Pain Intensive Care. 2018;22(1):101-104.
482. Shkurupii DA, Harkavenko MO, Kholod DA. Ophthalmological complications of general anesthesia. Nov Khir. 2018;26(1):66-71.
483. Skurupii DA, Sonnyk EG, Sizonenko VM. Multiorgan failure syndrome in newborns: role of social and anatomico-functional features (literature review). Wiad Lek. 2018;71(3):777-780.
484. Smaglyuk L, Solovei K, Liakhovska A. Characteristics of EMG-activity of masticatory muscles in functional treatment of patients at retention stage. Georgian Med News. 2018(274):42-47.
485. Steblovskiy DV, Avetikov DS, Lokes KP, Popovich IY, Boychenko ON. Deformation properties of mastoid area skin. New Armenian Med J. 2018;12(4):36-42.
486. Sylenko Y, Zhivotovsky I, Khrebor M, Sylenko B, Pisarenko O. Assessment of adhesion on offset at fixation of veneers. Wiad Lek. 2018;71(9):1749-1752.
487. Sylenko YI, Perepelova TV, Khrebor MV, Sylenko BY, Pysarenko OA. The reactions of lipid's free radical oxidation, hemocoagulant properties of oral fluid in patients with galvanic currents in the mouth. Wiad Lek. 2018;71(4):879-882.

488. Syniachenko OV, Dumanchyi YV, Yehudina YD, Bevzenko TB, Yarmola TI. Bone tissue lesion in oncological disease (literature review and own research data). Wiad Lek. 2018;71(6):1262-1266.
489. Talash V, Bevzenko T, Yarmola T, Tkachenko L, Pustovoyt H. Goodpascher's syndrome - the challenges in a timely diagnosis and treatment in medical practice (clinical case). Georgian Med News. 2018(278):107-114.
490. Tarasenko KV, Gromova AM, Pikul KV, Lysenko RB, Nesterenko LA. Pathogenesis of insulin resistance in pregnant women with obesity. Wiad Lek. 2018;71(4):801-806.
491. Tarianyk KA, Lytvynenko NV, Purdenko TI, Gladka VM, Pluzhnikova TV, Zyablenko EN. Multisemic atrophy: a description of the clinical case of olivopontocerebellar atrophy against the background of stenosing atherosclerotic vascular lesions. Wiad Lek. 2018;71(3):603-606.
492. Tkachenko IM, Kovalenko VV, Skrypnikov PM, Vodoriz YY. Reasoning of adhesive system choice for treatment of patients with increased tooth wear. Wiad Lek. 2018;71(6):1129-1134.
493. Tkachenko IM, Brailko NN, Kovalenko VV, Nazarenko ZJ, Sheshukova OV. Morphological study of enamel and dentin teeth with carious process and non-carious lesions. Wiad Lek. 2018;71(5):1002-1005.
494. Tkachenko PI, Pankevych AI, Kolisnyk IA, Gogol AM. Diagnostic information of computed tomography of the upper jaw in patients required implant rehabilitation. Wiad Lek. 2018;71(9):1645-1652.
495. Tkachenko PI, Lobach YB, Bilokon SO, Dobroskok VO, Popelo YV. Methods of diagnosis of non-specific and specific lymphadenopathies of the jaw-facial part in children (literature review). Wiad Lek. 2018;71(3):746-750.
496. Tkachenko PI, Bilokon SO, Lokhmatova NM, Dobroskok VO, Dolenko OB, Korotych NM, et al. Statistical information about the inflammatory processes of the jaw-facial part in children. Wiad Lek. 2018;71(3):621-624.
497. Trufanova V, Sheshukova O, Davydenko V, Polishchuk T, Bauman S, Dobroskok V. Characteristics of epidemiology of dental caries in children from regions with high and optimum fluorine content in drinking water. Wiad Lek. 2018;71(2):335-338.
498. Vodoriz YY, Marchenko IY, Shyndryk MA, Tkachenko IM. Review of treatment methods of patients with uncomplicated teeth fractures. Wiad Lek. 2018;71(7):1360-1364.

499. Voronkova AV, Smaglyuk LV. Changes in biochemical parameters of oral fluid in patients during the orthodontic treatment with a bracket system under the action of a developed mucosal gel with probiotic. Wiad Lek. 2018;71(3):496-500.
500. Yarmola TI, Bevzenko TB, Tkachenko LA, Talas VV, Pustovoyt AL. A complex clinical case of polyarteritis nodosa through the prism of kidneys. Wiad Lek. 2018;71(2):436-442.
501. Yatsenko PI, Rybalov OV, Yatsenko OI, Novikov VM, Korol DM, Kindiy DD, et al. Electromyographic characteristics of temporal and masticatory muscles in patients with compression-dislocation dysfunction of temporomandibular joints of different severity. Wiad Lek. 2018;71(3):663-670.
502. Yelins'ka AM, Shvaykovs'ka OO, Kostenko VO. Epigallocatechin-3-gallate prevents disruption of connective tissue in periodontium and salivary glands of rats during systemic inflammation. Wiad Lek. 2018;71(4):869-873.
503. Yemets AV, Donchenko VI, Scrinick EO. Theoretical and methodological bases for formation of future drivers 'readiness to application of physical-rehabilitation technologies. Wiad Lek. 2018;71(3):569-573.
504. Zaytsev A, Perederii N, Vatsenko A, Ulanovska-Tsyba N, Dubinin S, Pilugin V, et al. Use of stomatological indexes in biology. Wiad Lek. 2018;71(5):1099-1103.
505. Zhdan VM, Oksak GA, Radomskyi OV, Shaposhnikov DI. Epidemiology of acute myocardial infarction in Ukraine and Poltava region. Wiad Lek. 2018;71(3):751-756.
506. Zhdan VM, Dvornyk VM, Lysak VP, Skrypnyk IM, Pokhylko VI, Holovanova IA, et al. Planning of effective evaluation of the activities of hospital district at the example of Poltava region. Wiad Lek. 2018;71(3):710-713.
507. Zhyvotovska L, Borysenko V, Skrypnikov A, Sonnyk G. Characteristic of affective disorders in patients with drunken states in alcohol addiction taking into account the biorhythmological status. Psych Psychother Clin Psychol. 2018;9(2):197-205.
508. Zhyvotovska LV. The analysis of the pathogenetic factors for the psychosocial maladaptation formation in patients with alcohol dependence. Wiad Lek. 2018;71(6):1186-1192.
509. Zolotukhin OLA, Romanova IG, Gerasimova IV, Kravchenko LS, Tkachenko IM. Efficiency of local therapy with the use of a new preparation for oral care at periodontitis in the course of hyperpeptic gastritis after tobacco smoke intoxication. Wiad Lek. 2018;71(9):1695-1700.

2019

510. Adamchuk NM, Sorokina OY. Analysis of psycho-emotional state and the severity of asthenic syndrome in children with acute leukemia after the first stage of chemotherapy. Wiad Lek. 2019;72(8):1460-1462.
511. Aikian AZ, Shynkevych VI, Kaidashev IP. Quantitative assessment of CD68+ AND CD163+ macrophages in the primary focus and metastatic lesions of regional lymph nodes in non-luminal her2-positive invasive breast carcinoma. Wiad Lek. 2019;72(10):1861-1865.
512. Akimov OY, Mischenko AV, Kostenko VO. Influence of combined nitrate and fluoride intoxication on connective tissue disorders in rats gastric mucosa. Arch Balk Med Union. 2019;54(3):417-421.
513. Andrushchenko TA, Goncharov SV, Dosenko VE, Ischeikin KE. Molecular genetic analysis of the polymorphism of repair genes of double-strand breaks DNA strand breaks and repair «inconsistencies» DNA in workers of hazardous industries. Med Truda Prom Ekol. 2019;59(7):395-399.
514. Andrushchenko TA, Goncharov SV, Dosenko VE, Ishhejkin KE. Allelic polymorphisms of dna repair genes and their influence on the formation of resistance to the development of bronchopulmonary pathology under the action of industrial aerosols. Wiad Lek. 2019;72(5 cz 1):784-789.
515. Avetikov DS, Kaplun DV, Golovanova IA, Yunda AM, Skikevych MG. Mathematical modeling of the elastic properties of the mucous flaps in conducting patchwork operations of the oral cavity. Wiad Lek 2019;72(11 cz 1):2089-2093.
516. Avrunin OG, Tymkovych MY, Farouk Ismail Saed H, Loburets AV, Krivoruchko IA, Smolarz A, et al. Application of 3D printing technologies in building patient-specific training systems for computing planning in rhinology. Information Technology in Medical Diagnostics II - Proceedings of the International Scientific Internet Conference on Computer Graphics and Image Processing and 48th International Scientific and Practical Conference on Application of Lasers in Medicine and Biology. 2018; 2019:1-9.
517. Bezkorovaina IM, Nakonechnyi DO, Hui DF, Bezkorovaina AO. Qualitative assessment of the tear film in young adults. Oftalmol Zh. 2019(3):20-25.
518. Bezkorovayna AO, Nakonechnyi DO, Bezkorovayna IM. Psychological aspects of examination of ophthalmic patients with diabetic retinopathy. Wiad Lek. 2019;72(5 cz 2):1022-1028.

519. Bezkorovayna I, Hui DF. Changes to the tear film of the eye under the influence of computer load in office workers. *Oftalmol Vost Evr.* 2019;9(4):494-501.
520. Bezshapochnyy SB, Zachepylo SV, Polianskaya VP, Bobrova NA, Fedorchenko VI. Opportunistic fungal infections of ENT organs. Part 2. *Vestn Otorinolaringologii.* 2019;84(3):74-81.
521. Bhatt DL, Steg PG, Mehta SR, Leiter LA, Simon T, Fox K, ... Kaidashev I, et al. Ticagrelor in patients with diabetes and stable coronary artery disease with a history of previous percutaneous coronary intervention (THEMIS-PCI): a phase 3, placebo-controlled, randomised trial. *Lancet.* 2019;394(10204):1169-1180.
522. Boriak VP, Shut SV, Trybrat TA, Filatova OV. Condition of hemodynamics in the pulmonary circulation of patients with chronic obstructive pulmonary disease (copd) concurrent with metabolic syndrome with hypertrophy and atrophy of the myocardium. *Wiad Lek.* 2019;72(8):1491-1493.
523. Bosnic-Anticevich S, Costa E, Menditto E, Lourenço O, Novellino E, Bialek S, ... Kaidashev I, et al. ARIA pharmacy 2018 “Allergic rhinitis care pathways for community pharmacy”: AIRWAYS ICPs initiative (European Innovation Partnership on Active and Healthy Ageing, DG CONNECT and DG Santé) POLLAR (Impact of Air POLLution on Asthma and Rhinitis)GARD Demonstration project. *Allergy Eur J Allergy Clin Immunol.* 2019;74(7):1219-1236.
524. Bousquet J, Pfaar O, Togias A, Schünemann HJ, Ansotegui I, Papadopoulos NG, ... Kaidashev I, et al. 2019 ARIA Care pathways for allergen immunotherapy. *Allergy Eur J Allergy Clin Immunol.* 2019;74(11):2087-2102.
525. Bousquet J, Bedbrook A, Czarlewski W, Onorato GL, Arnavielhe S, Laune D, ... Kaidashev I, et al. Guidance to 2018 good practice: ARIA digitally-enabled, integrated, person-centred care for rhinitis and asthma. *Clin Transl Allergy.* 2019;9(1):52.
526. Bousquet J, Hellings PW, Agache I, Amat F, Annesi-Maesano I, Ansotegui IJ, ... Kaidashev I, et al. Allergic Rhinitis and its Impact on Asthma (ARIA) Phase 4 (2018): Change management in allergic rhinitis and asthma multimorbidity using mobile technology. *J Allergy Clin Immunol.* 2019;143(3):864-879.
527. Bousquet J, Pfaar O, Togias A, Schünemann HJ, Ansotegui I, Papadopoulos NG, ... Kaidashev I, et al. 2019 ARIA Care pathways for allergen immunotherapy. *Allergologie.* 2019;42(9):404-425.
528. Bousquet JJ, Schünemann HJ, Togias A, Erhola M, Hellings PW, Zuberbier T, ... Kaidashev I, et al. Next-generation ARIA care pathways for rhinitis and asthma: A model for multimorbid chronic diseases. *Clin Transl Allergy.* 2019;9(1):44.

529. Brechka N, Bondarenko V, Morozenko D, Grushanska N, Sharandak P, Danylchenko S, et al. The state of prooxidant-antioxidant balance in prostate gland of rats with cryotrauma and its correction with drugs of natural origin. *Georgian Med News*. 2019(296):91-95.
530. Chekalina NI, Burmak YH, Petrov YY, Borysova ZO, Trybrat TA, Shut SV, et al. Justification of increasing the blood flow velocity in the arteries of the thyroid gland in autoimmune thyroiditis as a reflection of endothelial changes due to inflammatory status. *Curr Med Imaging Rev*. 2019;15(1):61-65.
531. Dvornyk VM, Bielikova IV, Shylkina LM, Filatova VL, Martynenko NM. Analysis of the mortality rate among the population of the poltava region and the ways of its reduction. *Wiad Lek*. 2019;72(5 cz 2):1087-1091.
532. Fastivetz AV, Khomenko PV, Onipko VV, Emetc AV, Skrinnik YO. Medical aspects of specialist training in physical therapy and ergotherapy in the system of higher education of Ukraine. *Wiad Lek*. 2019;72(5 cz 2):1098-1102.
533. Faustova MO, Ananieva MM, Loban' GA, Dobrovolska OO, Basarab YO, Petrenko RV. Streptococcus pluranimalium as a new causative agent of acute pericoronitis: A rare case report. *EuroMediterranean Biomed J*. 2019;14(14):62-64.
534. Fesenko MY, Melashchenko OI, Pyeshyi MM, Pokhylko VI, Tsvirenko SM. Follow+up observation during 10 years of children who were born to seropositive mothers (that are infected with CMV and the HSV+1). *Mod Pediatr*. 2019(6):49-54.
535. Filenko BM, Starchenko II, Roiko NV, Sovhyria SM, Cherniak VV, Khazanov OP. Gastric cancer with multiple metastases in pregnancy: A case report. *EuroMediterranean Biomed J*. 2019;14(39):165-167.
536. Gruzieva TS, Galienko LI, Holovanova IA, Zamkevich VB, Antonyuk OY, Konovalova LV, et al. Prevalence of bad habits among students of the institutions of higher medical education and ways of counteraction. *Wiad Lek*. 2019;72(3):384-390.
537. Havlovskyi O. Dynamics of the prevalence of affective and neurotic disorders on the example of the Poltava region for 2014-2018. *Wiad Lek*. 2019;72(5 cz 2):1122-1125.
538. Herasymenko LO. Postnatal period psychological aspects. *Wiad Lek*. 2019;72(2):271-274.
539. Hryni V. Internal structure of the lymphoid nodules of the peyer's patches of small intestine in albino rats. *Georgian Med News*. 2019(296):122-126.
540. Hryni V, Kostylenko Y, Korchan N, Lavrenko D. Structural form of the follicle-associated epithelium of peyers' patches of the albino rats' small intestine. *Georgian Med News*. 2019(294):118-123.

541. Hrynn VH, Kostylenko YP, Bilash VP, Ryabushko OB. Microscopic structure of albino rats' small intestine. *Wiad Lek.* 2019;72(5 cz 1):733-738.
542. Hrynn VH, Kostylenko YP, Bilash VP, Tarasenko YA. Features of angioarchitecture of the albino rats stomach and small intestine. *Wiad Lek.* 2019;72(3):311-317.
543. Hrynzovska AA, Holovanova IA, Hrynzovskiy AM. Lubny pharmacy as a founding structure of military farmacy in Ukraine. *Wiad Lek.* 2019;72(5 cz 2):1126-1130.
544. Ilchenko VI, Sizova LM, Tanianskaia SM, Nesina IN, Pikul KV. Modern approach to the problem of pertussis. *Wiad Lek.* 2019;72(3):466-471.
545. Ivanytskyi IV, Katerenchuk OI, Nekrasov KA, Ivanytska TA. Left ventricular noncompaction associated with genetic disturbance of folic acid metabolism. *Kardiol Pol.* 2019;77(12):1196-1197.
546. Kaidashev I, Morokhovets H, Rodinkova V, Bousquet J. Patterns in Google Trends Terms Reporting Rhinitis and Ragweed Pollen Season in Ukraine. *Int Arch Allergy Immunol.* 2019;178(4):363-369.
547. Kaskova LF, Yanko NV, Vashchenko IY. Gingival health in children in the different phases of acute lymphoblastic leukemia. *Curr Issues Pharma Med Sci.* 2019;32(3):134-137.
548. Katerenchuk IP, Tkachenko LA, Yarmola TI, Talash VV, Rustamyan ST, Pustovoyt AL, et al. Churg-strauss syndrome: clinical case and its feautures. *Wiad Lek.* 2019;72(4):723-726.
549. Katrushova L, Yalanska S, Rudenko L, Katrushov O. Peculiarities of the process of psychological adaptation of foreign students of ukrainian higher education institutions of medical profile, role of emotional intelligence in the socialization process. *Wiad Lek.* 2019;72(10):1930-1934.
550. Kharchenko OV, Kharchenko NV, Shaparenko IY, Sakharova LM, Yushchenko YP. Analysis of the physical development of youth and the state of its health. *Wiad Lek.* 2019;72(4):575-578.
551. Kholod D, Shkurupii D. Gastrointestinal insufficiency syndrome in intensive care of newborn: literature review. *Wiad Lek.* 2019;72(11 cz 1):2182-2186.
552. Korneev OV, Sakhno TV, Korotkova IV. Nanoparticles-based photosensitizers with effect of aggregation-induced emission. *Bioplym Cell.* 2019;35(4):249-267.

553. Kovalchuk VP, Kondratiuk VM, Kovalenko IM, Burkot VM. Phenotypic and genotypic determinants of antibiotic resistance of gram-negative bacteria-etiological factors of infectious complications of war wounds. *Mikrobiol Z.* 2019;81(1):61-71.
554. Kovalenko VV, Tkachenko IM, Nazarenko ZY, Brailko NM, Romanova JG, Sheshukova OV, et al. The study of oral fluid dynamic parameters on the background of pathological and physiological dental abrasion. *Wiad Lek.* 2019;72(7):1315-1319.
555. Kulishov S. Mathematical modeling of heart electrical instabilities by using topology, convex analysis, conceptual spaces, graph theory. Proceedings - mathematics and computers in science and engineering, MACISE. 2019; 2019: 8944714.
556. Kurapov YA, Vazhnichaya EM, Litvin SE, Romanenko SM, Didikin GG, Devyatkina TA, et al. Physical synthesis of iron oxide nanoparticles and their biological activity in vivo. *SN Appl Sci.* 2019;1(1).
557. Kuroiedova VD, Sokolohorska-Nykina YK, Proskurin OS, Yukrovskyi YV. The condition of skeletal system in pupils with hearing impairment. *Wiad Lek.* 2019;72(10):1912-1916.
558. Likhachov VK, Shymanska YV, Savelieva YS, Vashchenko VL, Dobrovolska LM. Changes of psycho-emotional state in the infertile pregnant females due to the anamnesis and IVF. *Wiad Lek.* 2019;72(4):562-567.
559. Lyakhova NA, Bilous AM, Nesterenko O, Pluzhnikova TV, Krasnova OI, Tovstyak MM, et al. Analysis of the results of the questionnaire of orthodontists and children dentists of poltava-city on the optimization of orthodontic aids for children. *Wiad Lek.* 2019;72(5 cz 2):1033-1037.
560. Lyashenko LI, Lobach LM, Petrushanko VN, Nazarenko ZY, Tkachenko IM. Application of antiseptic and osteoplastic drug for destructive periodontitis treatment. *Wiad Lek.* 2019;72(9 cz 2):1757-1760.
561. Maltseva GS, Drozdova MV, Ryazantsev SV, Zakharova GP, Bezshapochny SB. Tactics of conservative treatment of chronic adenoiditis in children. *Vestn Otorinolaringologii.* 2019;84(2):36-39.
562. Minser OP, Potiazenko MM, Nevoit GV. Evaluation of the human bioelectromagnetic field in medicine: the development of methodology and prospects are at the present scientific stage. *Wiad Lek.* 2019;72(5 cz 2):1117-1121.

563. Morokhovets HY, Uvarkina OV, Bieliaieva OM, Lysanets YV, Senkevych HA, Stetsenko SA. development of motivation towards education in medical students. Wiad Lek. 2019;72(1):7-11.
564. Mytrofanov II, Lysenko IV, Ryabushko MM. Mental illness as a consequence of criminal offence against the person. Wiad Lek. 2019;72(5 cz 1):862-867.
565. Nazarchuk OA, Faustova MO, Kolodii SA. Microbiological characteristics of infectious complications, actual aspects of their prevention and treatment in surgical patients. Nov Khir. 2019;27(3):318-327.
566. Nekrasov KA, Vikarchuk MV, Rudenko EE, Ivanitskiy IV, Grygorenko VM, Danylets RO, et al. 6-gene promoter methylation assay is potentially applicable for prostate cancer clinical staging based on urine collection following prostatic massage. Oncol Lett. 2019;18(6):6917-6925.
567. Nikolenko DY, Boiko DM, Shkurupii OA, Ovcharenko OV. Morphometric and histochemical characteristics of the cribriform type of intraductal carcinoma of the mammary gland. Wiad Lek. 2019;72(5 cz 1):748-752.
568. Ostrovskaya LI. Modern approaches to prevention of periodontal diseases in pregnancy: a review. Wiad Lek. 2019;72(1):89-94.
569. Pavlenko SA, Pavlenkova EV, Tkachenko IM, Sidorova AI, Vodoriz YY, Samoylenko AV. Changes in the functional condition of the masticatory muscles with increased teeth abrasion. Wiad Lek. 2019;72(5 cz 2):1002-1006.
570. Perederii N, Zaytsev A. Evolutionary genetic approaches to study the problem of dental caries. Wiad Lek. 2019;72(5 cz 1):884-886.
571. Petryshchev A, Braginec N, Borysov V, Bratishko V, Torubara O, Tsymbal B, et al. Study into the structural-phase transformations accompanying the resource-saving technology of metallurgical waste processing. East Eur J Enterp Technol. 2019;4(12-100):37-42.
572. Petryshyn OV, Shapoval EY, Novik SM. The physiological characteristic system control of working activity in the process of training prospective healthcare professionals. Wiad Lek. 2019;72(5 cz 2):1059-1063.
573. Pinchuk VA, Sylenko GY, Sylenko YI, Kryvchun AM, Pilugina TV. Features of clinical manifestations, free radical, coagulation and aggregation properties of blood in patients with craniocerebral trauma. Wiad Lek. 2019;72(4):539-542.

574. Pluzhnikova TV, Krasnova OI, Kasinets SS, Tanyanskaya SM, Yaroshenko NV, Kolenko IA. Analysis of morbidity and causes of infant mortality in Poltava. Wiad Lek. 2019;72(5 cz 2):1136-1139.
575. Poda OA, Kryuchko TO, Nesina IN, Tkachenko OY, Kuzmenko NV. Modern approaches to treatment of pseudomonas aeruginosa ventilator-associated pneumonia (literature review). Wiad Lek. 2019;72(5 cz 1):892-896.
576. Pokhylko V, Kovalova O, Cherniavska Y, Tsvirenko S, Klymchuk Y. Development of arterial hypotension in premature infants with early onset bacterial infections: tools of clinical predication. Wiad Lek. 2019;72(5 cz 2):1068-1073.
577. Popelo YV, Tkachenko PI, Bilokon SO. Impact of polychemotherapy on the oral soft tissues in children with malignant abdominal tumors. Wiad Lek. 2019;72(5 cz 2):978-982.
578. Pryimenko NO, Kotelevska TM, Koval TI, Syzova LM, Dubynska HM, Kaidashev IP. Genetic polymorphism ARG753GLN of TLR-2, LEU412PHE of TLR-3, ASP299GLY of TLR-4 in patients with influenza and influenza-associated pneumonia. Wiad Lek. 2019;72(12 cz 1):2324-2328.
579. Rabinowitz J, Badescu S, Palamarchuk P, Filyk V, Voloshchuk A, Rud V, et al. Personal and social adjustment effects of roluperidone in patients with schizophrenia and negative symptoms: Results from an exploratory outcome of a randomized placebo-controlled trial. Schizophr Res. 2019;(211):103-104.
580. Rybalov OV, Yatsenko PI, Yatsenko OI, Khorosh MV, Korol DM, Kindiy DD, et al. Hypermobility of the articular heads of the temporomandibular joint: pathology or variant of the norm. Wiad Lek. 2019;72(10):1883-1889.
581. Salmanov AG, Dyndar OA, Vdovychenko YP, Nykoniuk TR, Maidanny IV, Holovanova IA, et al. Surgical Site Infections and Antimicrobial Resistance in Kyiv City Hospitals, Ukraine. Wiad Lek. 2019;72(5 cz 1):760-764.
582. Savchenko LG, Digtiar NI, Selikhova LG, Kaidasheva EI, Shlykova OA, Vesnina LE, et al. Liraglutide exerts an anti-inflammatory action in obese patients with type 2 diabetes. Rom J Intern Med. 2019;57(3):233-240.
583. Selihova LG, Borzykh OA, Lavrenko AV, Digtiar NI, Gerasymenko ND. Indicators of immunological and hormonal research in patients with non-hospital pneumonia-liquidators of the Chernobyl accident after treatment. Ter Arkh. 2019;91(3):51-55.

584. Shevchenko KV, Yeroshenko GA, Yakushko O, Kazakova KS, Kramarenko DR. Morphometric description of the exchange segment of microvasculature of rats' salivary glands in normal conditions and chronic ethanol intoxication. Wiad Lek. 2019;72(3):323-326.
585. Shkurupii DA. Expression of the toll-like receptors 2 gene as a genetic determinant of the formation of newborns multiple organ failure syndrome. Turk J Pediatr. 2019;61(4):500-504.
586. Sidash JV, Tkachenko EV. Possibilities and perspectives of human typologies taking into account in dentistry. Wiad Lek. 2019;72(5 cz 2):1079-1082.
587. Skrypnikov A, Herasymenko L, Kydon P. The effect of psychomotor agitation on the conduction system of the heart. Kardiologija v Belarusi. 2019;11(5):757-763.
588. Skrypnikov AN, Sheshukova OV, Kazakov OA, Trufanova VP, Polishchuk TV, Tkachenko IM. Oral status in adolescents with alcohol addiction. Wiad Lek. 2019;72(5 cz 2):970-971.
589. Skrypnyk I, Maslova G, Lymanets T, Gusachenko I. How to improve quality of life in patients with acute leukemia and comorbid ischemic heart disease treated with anthracycline-based induction chemotherapy. Exp Oncol. 2019;41(4):353-356.
590. Smaglyuk LV, Voronkova HV, Karasiunok AY, Liakhovska AV, Solovei KO. Interdisciplinary approach to diagnostics of malocclusions (review). Wiad Lek. 2019;72(5 cz 1):918-922.
591. Smaglyuk LV, Liakhovska AV. EMG-characteristic of masticatory muscles in patients with class II malocclusion and temporomandibular disorders. Wiad Lek. 2019;72(5 cz 2):1043-1047.
592. Smahliuk LV, Sheshukov DV. Peculiarities of teeth size in adolescents who are diagnosed to have angle's class i malocclusion and display different somatotypes. Wiad Lek. 2019;72(5 cz 1):765-768.
593. Smahlyuk LV, Kulish NV, Bilous AM, Luchko OV. X-ray analysis of the mandible in patients with crossbite and mandibular displacement. Wiad Lek. 2019;72(5 cz 2):993-996.
594. Starchenko II, Dyachenko LV, Prylutskyi OK, Vynnyk NI, Filenko BM. The observation of congenital retroperitoneal large size neuroblastoma. Exp Oncol. 2019;41(2):179-181.

595. Strashko YY, Pocheniuk KV, Skrypnyk IM. Dynamics of the incidence, prevalence and disability of diabetes mellitus in children aged 0 to 17 years in the poltava region over the period of 2008-2017. Wiad Lek. 2019;72(5 cz 2):1092-1097.
596. Synytsia V, Bieliaieva O, Myronyk O, Lysanets Y, Slipchenko L, Havrylieva K. Linguistic analysis of basic gerontological terms in classical languages: structural and semantic aspects. Georgian Med News. 2019(292-293):118-121.
597. Synytsia V, Bieliaieva O, Lysanets Y, Kiryk T, Honcharova Y. Structural and semantic analysis of composites with a chemical component in latin medical terminology. Georgian Med News. 2019(290):170-174.
598. Taranovska OO, Likhachov VK, Dobrovolska LM, Makarov OG, Shymanska YV. Possibility for non-invasive diagnosis of chronic endometritis in women at risk during pregravid preparation. Wiad Lek. 2019;72(1):64-67.
599. Tarianyk K, Lytvynenko N, Purdenko T, Hladka V. Diagnostic errors during intramedullar processes. Wiad Lek. 2019;72(1):129-123.
600. Tkachenko IM, Vodoriz YY, Marchenko IY, Shundryk MA, Korol DM, Gurzhiy OV. Changes in electromyography test results of patients with pathological abrasion of teeth. the role of anterior teeth in the process of rehabilitation. Wiad Lek. 2019;72(4):553-557.
601. Tkachenko PI, Dmytrenko MI, Cholovskyi MO. Optimization of surgical-orthodontic treatment tactics in patients with impacted teeth. Wiad Lek. 2019;72(5 cz 1):838-845.
602. Tkachenko PI, Starchenko II, Bilokon SO, Prylutskyi OK, Lokhmatova NM, Dolenko OB, et al. Insect bites as the cause of infectious and allergic inflammatory processes of the maxillofacial area in children. Wiad Lek. 2019;72(5 cz 1):950-955.
603. Treumova SI, Redchytis IV, Trybrat TA, Shut SV, Honcharova OO, Boriak VP. Evaluation of indicators of endothelial dysfunction and intracardiac hemodynamics of the left ventricle in patients with chronic pulmonary heart bronchopulmonary genesis of comorbidity with essential arterial hypertension. Wiad Lek. 2019;72(12 cz 1):2288-2292.
604. Tsuber VY, Nikoziat YB, Kopantseva LM, Ishcheykina LK, Ivashchenko OD. Effective atomic charges on carbon atoms in C-H bonds are reliable predictors of reactivity of alcohols in hydrogen-abstraction reactions. Nanosist Nanomater Nanotehnol. 2019;17(2):381-398.

605. Vasylyev M, Davtyan H, Denisiuk O, Chadwick Jayaraj J, Koval T, Piddubna A, et al. Anxiety, depression, and quality of life among HIV positive injection drug users in Ukraine, 2017. *J Infect Dev Ctries.* 2019;13(71):111S-117S.
606. Vazhnichaya EM, Bobrova NA, Devyatina TA, Loban GA, Devyatina NN. The influence of emoxypine and mexidol on the development of etalon strain cultures of microorganisms and their susceptibility to antimicrobial drugs. *Eksp Klinicheskaya Farmakol.* 2019;82(2):16-20.
607. Volosovets OP, Kryvopustov SP, Volosovets TM, Abaturov OE, Kryuchko TO. Changes in health status of child population of Ukraine after Chernobyl catastrophe. *Wiad Lek.* 2019;72(10):1974-1976.
608. Wolgin M, Filina N, Shakavets N, Dvornyk V, Lynch E, Kielbassa AM. A systematic review of the caries prevalence among children living in Chernobyl fallout countries. *Sci Rep.* 2019;9(1): 3244.
609. Yelins'ka AM, Liashenko LI, Kostenko VO. Quercetin potentiates antiradical properties of epigallocatechin-3-gallate in periodontium of rats under systemic and local administration of lipopolisaccharide of salmonella typhi. *Wiad Lek.* 2019;72(8):1499-1503.
610. Yelins'ka AM, Akimov OY, Kostenko VO. Role of AP-1 transcriptional factor in development of oxidative and nitrosative stress in periodontal tissues during systemic inflammatory response. *Ukr Biochem J.* 2019;91(1):80-85.
611. Yeroshenko GA, Starchenko II, Ksyonz IV, Pokhylko VI, Yakushko OS. Clinical case of persistent coral polyps in the human body with calcareous external skeleton formation. *Azerbaijan Med J.* 2019;2019(2):105-109.
612. Zhamardiy VO, Donchenko VI, Yemets AV, Skrinnik YO. Physical development by means of fitness technologies as one of general aspects of student's health. *Wiad Lek.* 2019;72(5 cz 2):1074-1078.
613. Zhdan VM, Kitura YM, Babanina MY, Kitura OY, Tkachenko MV. Familial heterozygous hypercholesterolemia: a case report. *Wiad Lek.* 2019;72(5 cz 1):942-945.
614. Zhdan VM, Dvornyk VM, Bielikova IV, Holovanova IA, Dvornyk IL. Epidemiology of diseases of the circulatory system among the population of Poltava region. *Wiad Lek.* 2019;72(12 cz 1):2366-2370.
615. Zhdan VM, Holovanova IA, Khorosh MV, Tovstiak MM, Zinchuk AM. Comparative analysis of the dynamics of modified risk factors of non-communicable diseases among the population of China and Ukraine. *Wiad Lek.* 2019;72(5 cz 2):1108-1116.

2020

616. Abdullaiev RY, Kulikova FI, Golovko TS, Dudnyk TA, Baibakov VM, Vasko LN, et al. Ultrasonographic diagnostics in lumbar degenerative disc disease. Azerbaijan Med J. 2020(5):5-12.
617. Abdullayev RY, Dykan IN, Babkina TM, Kulikova FI, Golovko TS, Dudnik TA, et al. Ultrasonography in the examination of patients with gastric cancer: Comparison with multidetector computed tomography results. Azerbaijan Med J. 2020(3):12-19.
618. Akimov OY, Kostenko VO. Role of NF- κ B transcriptional factor activation during chronic fluoride intoxication in development of oxidative-nitrosative stress in rat's gastric mucosa. J Trace Elem Med Biol. 2020;61.
619. Andrushchenko TA, Goncharov SV, Dosenko VE, Ishhejkin KE. Bioethical problems arising in the study of single-nucleotide gene polymorphisms of occupational diseases. Wiad Lek. 2020;73(1):188-190.
620. Avetikov DS, Buchanhenko OP, Shlykova OA, Izmajlova OV, Lokes KP, Klitynska OV, et al. Presence of type 1 collagen alpha-2 (COL1A2) (rs42524) gene polymorphism and scar tissue formation in different areas of head and neck. Pesqui Bras Odontopediatria Clin Integr. 2020;20.
621. Bédard A, Antó JM, Fonseca JA, Arnavielhe S, Bachert C, ... Kaidashev I, et al. Correlation between work impairment, scores of rhinitis severity and asthma using the MASK-air® App. Allergy Eur J Allergy Clin Immunol. 2020;75(7):1672-1688.
622. Bezkorovayna IM, Eddine JD, Bezega NM. Pseudoexfoliative glaucoma: Clinical signs. Oftalmol Zh. 2020(5):8-12.
623. Bezkorovayna IM, Steblovska IS, Ryadnova VV, Pera-Vasilchenko AV, Voskresenska LK, Bezega NM. Prediction of the development of retinal morphological changes after phacoemulsification based on the state of the cytokine profile of intraocular fluid. Wiad Lek. 2020;73(4):792-795.
624. Bezshapochnyy S, Podovzhnii O, Polianska V, Zachepylo S, Fedorchenco V. Opportunities and prospects of microbiological diagnosis of ent organs mycoses (review). Georgian Med News. 2020(308):36-43.
625. Bieliaieva O, Uvarkina O, Lysanets Y, Morokhovets H, Honcharova Y, Melaschenko M. Gerhard Hansen VS. Albert Neisser: priority for the invention of Mycobacterium leprae and problems of bioethics. Georgian Med News. 2020(309):156-1161.

626. Bielikova IV, Pluzhnikova TV, Krasnova OI, Zviagolska IN, Derev'yanko TV. Analysis of morbidity and disability among children in the city of Poltava. Wiad Lek. 2020;73(6):1296-1298.
627. Bikov A, Oğuzülgen IK, Baiardini I, Contoli M, Emelyanov A, ... Kaidashev I, et al. Beliefs and preferences regarding biological treatments for severe asthma. World Allergy Organ J. 2020;13(7):100441.
628. Bodnar VA, Koval TI, Pryimenko NO, Dubyns'ka GM, Kotelevska TM, Lymarenko NP, et al. Some clinical and epidemiological features of influenza-associated pneumonia depending on the etiological agent. Wiad Lek. 2020;73(7):1410-1414.
629. Boriak KR, Vesnina LE. Relationship of the eating behavior features with anthropometric indicators and energy value of the diet in young people with normal weight and overweight. Wiad Lek. 2020;73(12 cz 1):2586-2590.
630. Borysov V, Hevko I, Torubara O, Borysova S, Milko D, Zhuravel D, et al. Revealing new patterns in resource-saving processing of chromium-containing ore raw materials by solidphase reduction. East Eur J Enterp Technol. 2020;1(12-103):24-29.
631. Bousquet J, Anto JM, Iaccarino G, Czarlewski W, Haahtela T, ... Kaidashev I, et al. Correction to: Is diet partly responsible for differences in COVID-19 death rates between and within countries? (Clinical and Translational Allergy, (2020), 10, 1, (16), 10.1186/s13601-020-00323-0). Clin Transl Allergy. 2020;10(1):44.
632. Bousquet J, Cristol J, Czarlewski W, Anto JM, Martineau A, ... Kaidashev I, et al. Nrf2-interacting nutrients and COVID-19: time for research to develop adaptation strategies. Clin Transl Allergy. 2020;10(1):58.
633. Bousquet J, Anto JM, Iaccarino G, Czarlewski W, Haahtela T, ... Kaidashev I, et al. Is diet partly responsible for differences in COVID-19 death rates between and within countries? Clin Transl Allergy. 2020;10(1):16.
634. Bousquet J, Farrell J, Onorato GL, Bedbrook A, Czarlewski W, ... Kaidashev I, et al. Aligning the good practice mask with the objectives of the European innovation partnership on active and healthy ageing. Allergy Asthma Immunol Res. 2020;12(2):238-258.
635. Bousquet J, Schünemann HJ, Togias A, Bachert C, Erhola M, ... Kaidashev I, et al. Next-generation Allergic Rhinitis and Its Impact on Asthma (ARIA) guidelines for allergic rhinitis based on Grading of Recommendations Assessment, Development and Evaluation (GRADE) and real-world evidence. J Allergy Clin Immunol. 2020;145(1):70-80.e3.

636. Brailko NN, Tkachenko IM, Kovalenko VV, Nazarenko ZY, Lemeshko AV, Zelinska AB. Laboratory methods of research of adhesive systems. Wiad Lek. 2020;73(8):1726-1729.
637. Buckley CD, Simón-Campos JA, Zhdan V, Becker B, Davy K, Fisheleva E, et al. Efficacy, patient-reported outcomes, and safety of the anti-granulocyte macrophage colony-stimulating factor antibody otilimab (GSK3196165) in patients with rheumatoid arthritis: a randomised, phase 2b, dose-ranging study. Lancet Rheumat. 2020;2(11):e677-e688.
638. Budnik TV, Bevzenko TB. A ten-year analysis of changes in the sensitivity of the leading uropathogen to antibacterial agents in children with urinary tract infection in the nephrology department. Wiad Lek. 2020;73(7):1360-1364.
639. Burmak YG, Petrov YY, Kazakov YM, Chekalina NI, Treumova SI, Tribrat TA, et al. The peculiarities of the changes of some cardiohemodynamic and microcirculatory indices in conditions of the comorbid course of essential hypertension. New Armenian Med. J 2020;14(2):20-28.
640. Burya LV, Vakhnenko AV, Moiseieva NV, Kapustianska AA, Zviagolska IM. Current strategy for treatment of comorbid states: complicated community-acquired pneumonia with arterial hypertension. Wiad Lek. 2020;73(6):1257-1260.
641. Cherniavska YI, Pokhylko VI, Znamenska TK, Vorobiova OV, Hasiuk NI. Effect of enos gene polymorphism on the course of early onset bacterial infections in premature infants. Wiad Lek. 2020;73(6):1237-1240.
642. Daniel DG, Kott A, Saoud J, Luthringer R, Rud V, Skypnikov A, et al. Do patterns of instability or severity of psychopathology during screening predict relapse in schizophrenic outpatient subjects with moderate to severe negative symptoms assigned to placebo? Innov Clin Neurosci. 2020;17(1-3):27-29.
643. Dobrovolska OV, Hasiuk NV, Klytynska OV, Zaliznyak MS, Antonyshyn IV, Pogoretska KV, et al. State characteristics of the problem of oral cavity environmental system. Wiad Lek. 2020;73(5):1037-1040.
644. Donchenko VI, Zhamardiy VO, Shkola OM, Kabatska OV, Fomenko VH. Health-saving competencies in physical education of students. Wiad Lek. 2020;73(1):145-150.
645. Dorofeyev AE, Dorofeyeva AA, Kiryan EA, Rassokhina OA, Dynia YZ. Genetic polymorphism in patients with early and late onset of ulcerative colitis. Wiad Lek. 2020;73(1):87-90.

646. Dubinin S, Zaitsev A, Vatsenko A, Ulanovskaya-Tsyba N, Perederii N, Boichenko O. Intermicrobial interactions of the oral biotope. *Georgian Med News.* 2020(299):131-137.
647. Filenko BM, Starchenko II, Royko NV, Vynnyk NI, Dyachenko LV. Clinicomorphological observation of refractory hepatoblastoma: a case report. *Exp Oncol.* 2020;42(3):245-247.
648. Griban GP, Lyakhova NA, Tymoshenko OV, Domina ZG, Dovgan NY, Kruk MZ, et al. Current state of students' health and its improvement in the process of physical education. *Wiad Lek.* 2020;73(7):1438-1447.
649. Haridas VM, Katta R, Nalawade A, Kharkar S, Zhdan V, Garmish O, et al. Pharmacokinetic similarity and comparative pharmacodynamics, safety, efficacy, and immunogenicity of DRL_RI versus reference rituximab in biologics-naïve patients with moderate-to-severe rheumatoid arthritis: a double-blind, randomized, three-arm study. *BioDrugs.* 2020;34(2):183-196.
650. Herasymenko LO, Isakov RI, Halchenko AV, Kydon PV. Clinical features of adjustment disorder in internally displaced women. *Wiad Lek.* 2020;73(6):1154-1157.
651. Herasymenko LO. Psychosocial aspects of adjustment disorders in women. *Wiad Lek.* 2020;73(2):352-354.
652. Hetalo AM, Khorolskyi OV, Stetsenko SA, Samoilenko SO, Svechnikova OS. Similar behavior of rheological properties and the evaluation of the melting temperatures of fluorinated aliphatic alcohols. *Ukrainian J Phys.* 2020;65(5):417-424.
653. Holovanova IA, Oksak GA, Tkachenko IM, Khorosh MV, Tovstiak MM, Strashko YY. Risk factors associated with the occurrence of early complications of acute myocardial infarction after cardio-intervention treatment. *Wiad Lek.* 2020;73(6):1245-1251.
654. Horcajada JP, Salata RA, Álvarez-Sala R, Nitu FM, Lawrence L,... Kaidashev I, et al. A phase 3 study to compare delafloxacin with moxifloxacin for the treatment of adults with community-acquired bacterial pneumonia (Define-CABP). *Open Forum Infect Dis.* 2020;7(1): ofz514.
655. Hrynn V, Kostylenko Y, Dubinin S, Bilash V. Primordial forms of Peyer's patches developed in albino rats' small intestine after administration of broad-spectrum antibiotic. *Georgian Med News.* 2020(298):128-132.
656. Ivanitskaya TA, Burmak YG, Ivanitskiy IV, Petrov YY, Kazakov YM, Shut SV. Hypomagnesemia as a predictor of early remodeling of blood vessels in young men with essential hypertension. *New Armenian Med J.* 2020;14(2):52-57.

657. Kaidashev I, Morokhovets H, Rodinkova V, DuBuske L, Bousquet J. Assessment of Google Trends terms reporting allergies and the grass pollen season in Ukraine. *World Allergy Organ J.* 2020;13(10).
658. Kalashnikov DV, Hasiuk PA, Vorobets AB, Rosolovska SO, Kindiy DD, Hrad AO, et al. Features of the course of enamel biomineralization processes in various anatomical areas of the tooth. *Wiad Lek.* 2020;73(5):864-867.
659. Kasian VV, Sheiko VD, Mamontova TV, Vesnina LE, Shlykova OA. Procalcitonin in early prediction of acute severe pancreatitis. *Wiad Lek.* 2020;73(7):1370-1372.
660. Kharchenko AV, Kharchenko NV, Makarenko PM, Sakharova LM, Khomenko PV, Kvak OV. Statistical analysis of the chronic gastritis in students. *Wiad Lek.* 2020;73(2):360-364.
661. Khilinich YS, Davydenko VY, Starchenko II, Nidzelskyi MY, Davydenko HM, Kuznetsov VV. The effect of monomer of removable denture base resin on the structural organization of the glandular zone of albino rat hard palate in the experiment. *Wiad Lek.* 2020;73(12 cz 1):2667-2671.
662. Klitynska OV, Stishkovskyy AV, Hasiuk NV, Avetikov DS, Ivaskewych VZ. Statistical analysis of the impact of clusters on caries prevalence and intensity in children aged 6-7 with different somatic health statuses. *Wiad Lek.* 2020;73(3):434-440.
663. Knyshev OV, Pakhomov OV, Kompaniets AM, Polianska VP, Zachepylo SV. Viability of bifidobacterium bifidum under hypothermia, single and repeated freeze-thaw cycles. *Probl Cryobiol Cryomedicine.* 2020;30(3):247-255.
664. Kornosenko OK, Taranenko IV, Zaitseva YV, Petryshyn OV. Complex estimation of fitness training systems and women's somatic health of the first period mature age. *Wiad Lek.* 2020;73(6):1134-1139.
665. Kostyrenko OP, Vynnyk NI, Koptev MM, Hasiuk PA, Skrypnyk MI, Bilous AM, et al. Dental crown biomineralization during its histogenesis. *Wiad Lek.* 2020;73(12 cz 1):2612-2616.
666. Kotelevska TM, Pryimenko NO, Dubynska HM, Iziumska OM, Koval TI, Pikul KV, et al. A first clinical case report of west nile viral encephalitis in Poltava region of Ukraine. *Wiad Lek.* 2020;73(4):831-834.
667. Kryuchko TO, Bubyr LM, Nesina IM, Tkachenko OY, Izmailova OV, Poda OA, et al. Ways of optimizing the diagnostics of food allergies in children based on the clinical and immunological criteria. *Wiad Lek.* 2020;73(10):2255-2260.

668. Lavrenko A, Digtiar N, Gerasymenko N, Kaidashev I. A rare case of *Bordetella avium* pneumonia complicated by *Raoultella planticola*. Clin Case Rep. 2020;8(6):1039-1043.
669. Litvin OV, Chernii T, Kovalenko OY, Klymenko LV, Perederii NO. Cognitive disorders in persons of working age with dyscirculatory encephalopathy. Wiad Lek. 2020;73(3):449-453.
670. Litvin SE, Kurapov YA, Vazhnycha OM, Stel'makh YA, Romanenko SM, Oranska OI. Electron-beam physical deposition within the vacuum of biologically pure (ligandless) iron oxide nanoparticles. Nanosist Nanomater Nanotehnol. 2020;18(2):373-392.
671. Lokes KP, Avetikov DS, Klitynska OV, Brekhlichuk PP, Bun YI. The histotopographic features of formation of keloid scars of maxillofacial localization. Wiad Lek. 2020;73(3):565-568.
672. Lyakhova NA, Filatova VL, Sheshukova OV, Bilous AM, Nesterenko O, Bondarenko VV, et al. Studying and analyze the factors that affect compliance dentist recommendations from parents of child patients. Wiad Lek. 2020;73(8):1730-1734.
673. Maksymenko A, Domina O, Davydova Z, Stupina E. Features of the advanced vocational training of medical workers under modern conditions. Syst Rev Pharm. 2020;11(11):1309-1315.
674. Marchenko A, Shinkaruk-Dykovitska MM, Pozur TP, Gunas VI, Orlovskiy VO. Models of individual linear dimensions necessary for the construction of the correct form of dental arches in young men with a wide face, depending on the features of odontometric and cephalometric indicators. Wiad Lek. 2020;73(6):1103-1107.
675. Maricherda VG, Melnyk SB, Borshch VI, Terzi OO, Lyakhova NA. Organizational, regulatory and legal aspects of european integration of higher medical education in ukraine: a critical review. Wiad Lek. 2020;73(6):1290-1295.
676. Mintser OP, Semenets VV, Potiazhenko MM, Podpruzhnykov PM, Nevoit GV. 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. Wiad Lek. 2020;73(6):1279-1283.
677. Morokhovets HY, Bieliaieva OM, Lysanets YV. The results of monitoring the sychological readiness for professional activities in medical students. Wiad Lek. 2020;73(10):2295-2299.

678. Mytrofanov II, Lysenko IV, Hryn KV, Ryabushko MM. Genital mutilation as a consequence of criminal offence against a person. Wiad Lek. 2020;73(1):113-118.
679. Nahaichuk V, Nazarchuk O, Faustova M, Ananieva M, Turzhanska O. Correlation of susceptibility to antiseptics with biofilm-forming properties in *acinetobacter baumannii* as a pathogen of surgical infection. Malays J Med Health Sci. 2020;16(1):230-234.
680. Nikiforova OS, Delva MY. Neurophysiological features of the nociceptive trigeminal pathway in abdominally obese migraineurs. Wiad Lek. 2020;73(4):674-678.
681. Nikolenko DY, Starchenko II, Filenko BM, Vynnyk NI, Sovhyria SM, Kornilova IV. Clinical and morphological presentations of infective endocarditis: A case report. Azerbaijan Med J. 2020(3):130-134.
682. Novoselova I, Kuleshov S, Omelchuk A, Soloviev V, Solovyova N. Cationic catalysis during the discharge of carbonate anions in molten salts. ECS Transactions. 2020;98(10):317-331.
683. Pavlenko SA, Pavlenkova EV, Tkachenko IM, Sidorova AI, Korol DM. Prognostic indices of pathological tooth wear development. Wiad Lek. 2020;73(7):1345-1349.
684. Piddubna OO, Lytvynenko NV, Krivchun AM, Taryanyk KA. The effect of α -lipoic acid on the functional state of peripheral nerve fibers in polyneuropathy of the lower extremities in patients with chronic hemoblastosis. Wiad Lek. 2020;73(9 cz 2):1990-1994.
685. Pokhilko VI, Kozakevich EB, Kozakevich VK, Zyuzina LS, Melashchenko EI. Determination of risk predictors of statokinetic development delay and polymorphism of GSTP1, GSTT1, GSTM1, ACE, AGT2R1 AND ENOS genes in premature children with very low and extremely low birth weight. Mod Pediatr. 2020(7):28-33.
686. Pokhylko V, Cherniavska Y, Adamchuk N, Tsvirenko S, Klimchuk Y. Clinical prediction of early onset sepsis in preterm neonates. Wiad Lek. 2020;73(10):2219-2223.
687. Popovych VI, Beketova HV, Koshel IV, Tsodikova OA, Kriuchko TA, Abaturov AE, et al. An open-label, multicentre, randomized comparative study of efficacy, safety and tolerability of the 5 plant - extract BNO 1012 in the delayed antibiotic prescription method in children, aged 6 to 11 years with acute viral and post-viral rhinosinusitis. Am J Otolaryngol Head Neck Med Surg. 2020;41(5):102564.

688. Potyazhenko MM, Ishcheikin KY, Nastroga TV, Sokolyuk NL, Kitura OY, Gorodnytska IM. Optimization of pathogenetic therapy in patients with chronic obstructive lung disease. Wiad Lek. 2020;73(4):773-776.
689. Potyazhenko MM, Lyulka NO, Ostapchuk YA. Heart remodeling, treatment of myocardial infarction with diabetes mellitus 2nd type and heart failure. Wiad Lek. 2020;73(6):1284-1289.
690. Pryimenko NO, Kotelevska TM, Koval TI, Bodnar VA, Syzova LM, Rudenko SS. Efficacy of specific prevention of influenza in individuals with polymorphisms Arg753Gln of TLR-2, Leu412Phe of TLR-3, Asp299Gly of TLR-4 genes. Wiad Lek. 2020;73(9 cz 2):1944-1949.
691. Radionova TO, Skrypnyk IM, Maslova GS. Do H. Pylori status and small intestinal bacterial overgrowth determine the clinical course of chronic active gastritis in patients with type 2 diabetes mellitus? Wiad Lek. 2020;73(6):1223-1228.
692. Riabushko NO, Riabushko RM, Riabushko MM, Riabushko OB. Assessment of quality of life of patients after surgery made by the in-house devices and methods. Wiad Lek. 2020;73(12 cz 1):2664-2666.
693. Salmanov AG, Vitiuk AD, Zhelezov D, Bilokon O, Kornatska AG, Dyndar OA, et al. Prevalence of postpartum endometritis and antimicrobial resistance of responsible pathogens in ukraine: results a multicenter study (2015-2017). Wiad Lek. 2020;73(6):1177-1183.
694. Shaprynskyi V, Nazarchuk O, Faustova M, Mitiuk B, Dmytriiev D, Dobrovanov O, et al. Some aspects of infectious complications in patients with surgical diseases mult icentr trials. Lek Obz. 2020;69(7-8):257-260.
695. Shevchenko KV, Yeroshenko GA, Vilkhova O, Kramarenko DR, Yakushko O, Yachmin AI. Remodeling of the duct system of the rat submandibular salivary glands in chronic ethanol intoxication. Wiad Lek. 2020;73(1):128-133.
696. Shkurupii DA, Kholod DA. Formation of a true knot in subclavian venous catheter in a patient in the intensive care unit. Anaesth Pain Intensive Care. 2020;24(6):664-666.
697. Shundryk MA, Marchenko IY, Tkachenko IM, Boiko VV, Marchenko VY, Sheshukova OV. The value of dental examination for early diagnosis of the musculoskeletal system diseases. Wiad Lek. 2020;73(9 cz 2):2017-2019.
698. Sidash YV, Boychenko ON, Popovych IY, Zaytsev AV. Effect of ultrasound on s. epidermidis museum culture. Wiad Lek. 2020;73(4):786-788.

699. Skrypnyk IM, Maslova GS, Skrypnyk RI, Gopko OF, Lymanets TV. Arginine/citrulline cycle changes in diet-induced rat model of non-alcoholic fatty liver disease. Wiad Lek. 2020;73(6):1087-1092.
700. Smaglyuk LV, Trofymenko M, Bilous A. Modern aspects in diagnosis of tongue's parafunctions (literature review). Wiad Lek. 2020;73(12 cz 1):2683-2687.
701. Stasiuk AA, Vyzhenko YY, Makarova AN, Kuroiedova VD, Sokolohorska-Nykina YK. The evaluation of heads of temporomandibular joint (TMJ) position in patients with malocclusion. New Armenian Med J. 2020;14(1):48-53.
702. Stuart RM, Khan O, Abeysuriya R, Kryvchun T, Lysak V, Bredikhina A, et al. Diabetes care cascade in Ukraine: An analysis of breakpoints and opportunities for improved diabetes outcomes. BMC Health Serv Res. 2020;20(1).
703. Sylenko BY, Dvornyk VM, Sylenko YI, Khrebor MV, Khmil TA, Makarenko VI. Features of physical and mechanical parameters of acrylic plastics after fullerene coating. Wiad Lek. 2020;73(6):1097-1102.
704. Taranovska OO, Likhachov VK, Dobrovolska LM, Makarov OG, Shymanska YV. The role of secreting function of decidua in the development of complications of gestation process in pregnant women with a past history of chronic endometritis. Wiad Lek. 2020;73(11):2416-2420.
705. Tarashevska YY. Modeling the telescopic connection device of rainbow muscle prostheses. Wiad Lek. 2020;73(4):751-754.
706. Tkachenko PI, Bilokon SO, Popelo YV, Lokhmatova NM, Dolenko OB, Korotych NM. Adverse factors that can affect on the course of chronic parenchymatic parotitis in children. Wiad Lek. 2020;73(6):1173-1176.
707. Tkachenko PI, Starchenko II, Bilokon SO, Popelo YV, Lokhmatova NM, Dolenko OB, et al. Clinical-morphological characteristics and peculiarities of treatment of parauricular fistulas in children. Wiad Lek. 2020;73(6):1184-1188.
708. Tkachenko PI, Bilokon SO, Dolenko OB, Korotych NM, Popelo YV, Bilokon NP. Bitten wounds of the maxillofacial area in children. Wiad Lek. 2020;73(6):1108-1113.
709. Treumova SI, Petrov YY, Burmak YG. Estimation of systolic and diastolic function of the left ventricular myocardium among patients with chronic cor pulmonale of bronchopulmonary genesis in combination with hypertensive disease. New Armenian Med J. 2020;14(2):73-78.

710. Trufanova VP, Sheshukova OV, Lyakhova NA, Polishchuk TV, Bauman SS, Stavytskyi SO. Determination of the structure of acute injury of temporary and permanent frontal teeth in children, analysis of diagnostic and treatment measures and their effects. Wiad Lek. 2020;73(4):737-742.
711. Uvarkina OV, Bieliaieva OM, Skrypnykov PM, Lysanets YV, Shylkina LM, Khmil TA. The scientific and pedagogical heritage of doctor N.I. Pirogov. Wiad Lek. 2020;73(7):1561-1566.
712. Vandenplas Y, de Halleux V, Arciszewska M, Lach P, Pokhylko V, Klymenko V, et al. A partly fermented infant formula with postbiotics including 3'-GL, specific oligosaccharides, 2'-FL, and milk fat supports adequate growth, is safe and well-tolerated in healthy term infants: A double-blind, randomised, controlled, multi-country trial. Nutrients. 2020;12(11):1-17.
713. Volosovets OP, Kryuchko TO, Veselskyi VL, Kryvopustov SP, Volosovets TM, Shatilo VY, et al. Congenital anomalies in children of ukraine: 25-year monitoring of morbidity and prevalence. Wiad Lek. 2020;73(10):2193-2197.
714. Wolgin M, Filina N, Shakavets N, Dvornyk V, Lynch E, Kielbassa AM. Publisher Correction: A systematic review of the caries prevalence among children living in Chernobyl fallout countries (Scientific Reports, (2019), 9, 1, (3244), 10.1038/s41598-019-39755-5). Sci Rep. 2020;10(1):10323.
715. Yanishen IV, Tkachenko IM, Skrypnikov PM, Hasiuk PA. Wear resistance of dental materials which are used for anterior teeth restorations. Wiad Lek. 2020;73(8):1677-1680.
716. Yarova SP, Turchenko SO, Tkachenko IM, Yarov YY. Analysis of the dynamics of functional occlusion indicators in the construction of occlusion surfaces of orthopedic structures. Wiad Lek. 2020;73(12 cz 1):2651-2656.
717. Yavtushenko IV, Nazarenko SM, Katrushov OV, Kostenko VO. Quercetin limits the progression of oxidative and nitrosative stress in the rats' tissues after experimental traumatic brain injury. Wiad Lek. 2020;73(10):2127-2132.
718. Yemchenko YO, Shynkevych VI, Ishcheikin KY, Kaidashev IP. PPAR-gamma agonist pioglitazone reduced CD68+ but not CD163+ Macrophage dermal infiltration in obese psoriatic patients. PPAR Res. 2020;2020:4548012.
719. Yeroshenko GA, Fedoniuk LY, Shevchenko KV, Kramarenko DR, Yachmin A, Vilkhova OV, et al. Structural reorganization of the rats' submandibular glands acini after the influence of 1% methacrylate. Wiad Lek. 2020;73(7):1318-1322.
720. Zabuha YY, Mykhailichenko TO, Rak SV. Legal regulation of epidemic security under the COVID-19 pandemic conditions in some post-soviet countries and Poland. Wiad Lek. 2020;73(12 cz 2):2758-2767.

721. Zavoloka O, Bezditko P, Ilyina Y, Zubkova D, Bezega N, Lukhanin O. Analysis of the effectiveness of additional topical use of autologous blood serum in the complex treatment of bacterial keratitis in patients with diabetes mellitus in case of different stages of the severity of diabetic polyneuropathy. Oftalmol Vost Evr. 2020;10(4):521-531.
722. Zaytsev AV, Boychenko ON, Sidash YV, Kotelevska NV, Nikolyshyn AK. Qualitative analysis of oral lactobacilli parameters at different stages of human life cycle and different caries indices. Wiad Lek. 2020;73(6):1207-1210.
723. Zhamardiy V, Shkola O, Tolchieva H, Saienko V. Fitness technologies in the system of physical qualities development by young students. J Phys Educ Sport. 2020;20(1):142-149.
724. Zhamardiy VO, Shkola OM, Okhrimenko IM, Strelchenko OG, Aloshyna AI, Opanasiuk FH, et al. Checking of the methodical system efficiency of fitness technologies application in students' physical education. Wiad Lek. 2020;73(2):332-341.
725. Zhdan VM, Havlovskyi OD. Organization and legislative regulation of rehabilitation assistance to participants of joint force operations. Wiad Lek. 2020;73(6):1272-1278.
726. Zhyvotovska LV, Boiko DI, Kadzhaia NV, Shkodina AD, Demianenko IV, Borysenko VV. Association between emotional-volitional dysfunction and features of aggression or hostility in mens with different forms of substance addictions: a cross-sectional study. Wiad Lek. 2020;73(6):1129-1133.
727. Znamenska TK, Vorobiova OV, Holota T, Kryvosheieva VV, Pokhylko VI. Differential diagnostics of inherited metabolic disorders in newborns. Wiad Lek. 2020;73(6):1211-1216.
728. Zolotukhina OL, Romanova IG, Pyndus TO, Romanov GO, Tkachenko IM. Evaluation of effectiveness of treatment-and-prophylactic complex in tobacco-addicted patients with chronic generalized periodontitis on the background of chronic hyperacid gastritis. Wiad Lek. 2020;73(12 cz 1):2607-2611.

2021

729. Abdullayev RY, Dudnik TA, Tovajnyanskaya YL, Kozarenko TM, Vasko LN, Markovskaya YV, et al. Dopplerometry of the cerebral main arteries. Azerbaijan Med. J 2021(1):18-23.
730. Avetikov DS, Lychman VO, Lokes KP, Steblovsky DV, Bondarenko VV, Shlykova OA, et al. Treatment of odontogenic phlegmons in patients taking into account the biorhythm of life. Wiad Lek. 2021;74(6):1346-1348.

731. Bakaliuk TG, Makarchuk NR, Stelmakh HO, Martynyuk LP, Strashko YY, Levytska LV. Quality of life in patients with diabetic polyneuropathy with increased physical activity. Wiad Lek. 2021;74(6):1302-1306.
732. Batig VM, Kaskova LF, Ostafiichuk MA, Abramchuk II, Mytchenok MP, Karatintseva KP, et al. Influence of anticholinergic drugs on the development of an experimental periodontitis model. J Med Life 2021;14(3):408-412.
733. Berezhna VA, Mamontova TV, Gromova AM. CD68+ M1 macrophages is associated with placental insufficiency under fetal growth restriction. Wiad Lek. 2021;74(2):213-219.
734. Bieliaieva OM, Skrypnikova TP, Lysanets YV, Morokhovets HY, Slipchenko LB, Efendiieva SM. Nikolai Ivanovich Pirogov - amicus humani generis. Wiad Lek. 2021;74(2):362-366.
735. Bilash SM, Bilash VP, Koptev MM, Deviatkina NM, Vynnyk NI, Filenko BM, et al. Stress-protected effect of torasemide in acute immobilization stress in Rats. J Int Dent Med Res. 2021;14(2):806-811.
736. Bilash SM, Kononov BS, Pronina OM, Kononova MM, Bilash VP, Shostya AM, et al. Particularities associated with the expression of glial acidic fibrillary protein on the structural components of cerebellum of the rats influenced by the food additives complex. Wiad Lek. 2021;74(6):1409-1413.
737. Bobyr V, Stechenko L, Shyrobokov V, Nazarchuk O, Faustova M. Morphological characteristics of small intestine mucosa in dysbiosis and after its correction by probiotics and enterosorbents. Georgian Med News. 2021(311):151-156.
738. Bodnar L, Skrypnikov A, Zhyvotovska L, Fysun Y, Bodnar V. Risk factors of autism spectrum disorders. Literature review. Psych Psychother Clin Psychol. 2021;12(2):291-302.
739. Bodnar LA, Zhyvotovska LV, Skrypnikov AM, Borysenko VV, Kazakov OA, Bodnar VA. Body dysmorphophobic disorder and other non-psychotic mental disorders in persons with cosmetic defects and deformities of the nose. Wiad Lek. 2021;74(6):1414-1419.
740. Boiko DI, Kachur RV, Ajala OM, Bodnar LA, Zhyvotovska LV. Characteristics of anxiety and depressive manifestations in patients with acute myocardial infarction taking into account their personal accentuations. Azerbaijan Med J. 2021(2):25-31.
741. Bousquet J, Agache I, Blain H, Jutel M, Ventura MT, ... Kaidashev I, et al. Management of anaphylaxis due to COVID-19 vaccines in the elderly. Allergy Eur J Allergy Clin Immunol. 2021;76(10):2952-2964.

742. Bousquet J, Pfaar O, Agache I, Bedbrook A, Akdis CA, ... Kaidashev I, et al. ARIA-EAACI care pathways for allergen immunotherapy in respiratory allergy. *Clin Transl Allergy*. 2021;11(4):e12014.
743. Bousquet J, Anto JM, Czarlewski W, Haahtela T, Fonseca SC,... Kaidashev I, et al. Cabbage and fermented vegetables: From death rate heterogeneity in countries to candidates for mitigation strategies of severe COVID-19. *Allergy Eur J Allergy Clin Immunol*. 2021;76(3):735-750.
744. Bousquet J, Anto JM, Bachert C, Haahtela T, Zuberbier T, ... Kaidashev I, et al. ARIA digital anamorphosis: Digital transformation of health and care in airway diseases from research to practice. *Allergy Eur J Allergy Clin Immunol*. 2021;76(1):168-190.
745. Brailko NN, Tkachenko IM, Kovalenko VV, Lemeshko AV, Fenko AG, Kozak RV, et al. Investigation of stress-strain state of "Restoration & tooth" system in wedge-shaped defects by computed modeling method. *Wiad Lek*. 2021;74(9 cz 1):2112-2117.
746. Burya LV, Kapustianska AA, Moiseieva NV, Vakhnenko AV, Rumiantseva MO, Zviagolska IM. Chronic obstructive pulmonary disease and comorbidities: management of somatoform disorders. *Wiad Lek*. 2021;74(6):1401-1404.
747. Bush A, Ferkol T, Valiulis A, Mazur A, Chkhaidze I, Maglakelidze T, et al. Unfriendly fire: How the tobacco industry is destroying the future of our children. *Acta Med Litu*. 2021;28(1):6-18.
748. Dalli MA, Posokhov NF, Abdullaiev RY, Dudnik TA, Kostyukovskaya AE, Vasko LN, et al. Ultrasound assessment of structural changes carotid arteries in patients with ischemic stroke. *Azerbaijan Med J*. 2021(4):5-11.
749. Delva I, Delva M. Successful Treatment of Airplane Headache with Rizatriptan: Case Report. *Case Rep Neurol*. 2021;13(2):375-379.
750. Delva M, Delva I. Analysis of primary headaches management in Poltava regions. *Wiad Lek*. 2021;74(1):118-121.
751. Dmytriiev D, Nazarchuk O, Faustova M, Babina Y, Dmytriiev K, Dobrovanov O, et al. Local anesthetics contributing the struggling biofilm-forming activity of *S. aureus* colonizing surfaces of venous catheters. Multicentre clinical trial. *Lek Obz*. 2021;70(1):21-24.
752. Dolzhkovi S, Cherkun O, Sheyko V, Kasian V, Hrynn V. Infectious complications of acute pancreatitis: Spectrum of causative agents and approaches to antibacterial therapy. *Surg Chronicles*. 2021;26(1):22-25.

753. Dziuba TM, Karamushka LM, Halushko LJ, Zvyagolskaya IM, Karamushka TV, Hamaidia A, et al. Mental health of teachers in ukrainian educational organizations. Wiad Lek. 2021;74(11 cz 1):2779-2783.
754. Fastivets AV, Kolesnyk OV, Emetc AV, Skrinnik YO, Petryshyn OV. Pedagogical characteristic of physical therapy specialist's to be natural-science competence and stages of its formation. Wiad Lek. 2021;74(6):1515-1520.
755. Fesenko MY, Tsvirenko SM, Scherban OA, Kozakevych VK, Liebiedieva TM. Gilbert's syndrome in a newborn (a clinical case). Mod Pediatr. 2021(3):79-82.
756. Fishchuk L, Rossokha Z, Pokhylko V, Cherniavska Y, Gorovenko N. Clinical and prognostic value of calcium and phosphorus levels as possible markers of endothelial dysfunction in preterm infants. J Neonatal. 2021;35(3):108-112.
757. Griban GP, Lyakhova NA, Harlinska AM, Yavorska TY, Kolesnyk NY, Hryshchuk SM, et al. Students' health level as a result of their lifestyle. Wiad Lek. 2021;74(4):874-879.
758. Griban GP, Kuznietsova O, Lyakhova NA, Prystynskyi VM, Oleniev DG, Otravenko OV, et al. Dynamics of students' fitness level while differentiating physical education classes in accordance with their health and nosology of diseases. Wiad Lek. 2021;74(3 cz 2):641-646.
759. Grigorenko A, Yeroshenko G, Shevchenko K, Lisachenko O, Perederii N. Remodeling of the rat duodenal wall under the effect of complex food additives of monosodium glutamate, sodium nitrite and ponceau 4R. Georgian Med News. 2021(314):145-150.
760. Halych LV, Halych LB. Impact of malocclusion of class III according to angle's classification method on facial esthetics. Wiad Lek. 2021;74(7):1600-1604.
761. Hasiuk N, Mazur I, Popovych I, Radchuk V. [Clinical characteristics of diseases of the oral mucosa in patients who have undergone COVID-19 - what does a dentist need to know in a pandemic?]. Georgian Med News. 2021(319):93-99.
762. Hasiuk P, Korobeinikova Y, Vorobets A, Korobeinikov L, Dzetsiukh T, Rosolovska S, et al. Comparative assessment of the state of bone resorption in patients with chronic generalized periodontitis according to orthopantomogram and cone-beam computed tomography. Pol Merkur Lekarski. 2021;49(292):286-289.
763. Hasiuk PA, Kindiy V, Radchuk V, Kindiy D, Dzetsiukh T, Korol D. Characteristics of metal alloys properties for dental casting after their repeated remelting. Wiad Lek. 2021;74(10):2423-2427.

764. Hasiuk PA, Ramus M, Vorobets A, Tkachenko I, Dzetsiukh T, Kalashnikov D, et al. Comparative evaluation of histotoxicity indicators of metal alloys for the manufacture of metal ceramic dental constructions. *Wiad Lek.* 2021;74(9 cz 1):2100-2104.
765. Hasiuk PA, Vorobets AB, Demkovych AY, Tkachenko IM, Klitynska OV, Rosolovska SO, et al. Features of occlusal correlations of molars in the dental clinic. *Wiad Lek.* 2021;74(5):1130-1133.
766. Havlovská YY, Lytvynenko NV, Havlovskiy OL, Shkodina AD. Prospective pilot study to assess motor activity and the state of the hemostasis system in the acute period of ischemic stroke during systemic thrombolytic therapy. *Wiad Lek.* 2021;74(6):1307-1311.
767. Holovanova IA, Krasnova OI, Taniantskaia SM, Kolenko IA, Rumyantseva MO, Lyakhova NA, et al. Features of the organization and provision of emergency medical care in Poltava region. *Wiad Lek.* 2021;74(2):351-354.
768. Hryniuk K, Sydorenko A, Vlasova O, Kolot E, Martynenko Y. Clinical, pharmacotherapeutic and biorhythmic peculiarities of depressive disorders, comorbid with cardiovascular pathology. *Georgian Med News.* 2021(312):57-61.
769. Ilchenko NM, Nikolishyna EV, Lytovchenko IY, Bar FA. Complex therapy of atopic cheilitis. *Wiad Lek.* 2021;74(2):310-312.
770. Ivashchenko D, Dudchenko MO, Kravtsiv MI, Ligonenko OV. A clinical case of a giant malignant extragastrointestinal stromal tumor. *Surg Chronicles.* 2021;26(3):327-330.
771. Kaidashev I, Shlykova O, Izmailova O, Torubara O, Yushchenko Y, Tyshkovska T, et al. Host gene variability and SARS-CoV-2 infection: A review article. *Heliyon.* 2021;7(8): e07863.
772. Kapustnick Y, Lutsenko R, Sydorenko A. Combined pharmacological therapy including several antiarrhythmic agents for treatment of different disorders of cardiac rhythm. *Georgian Med News.* 2021(315):85-93.
773. Kaskova LF, Honcharenko VA, Klitynska OV. Peculiarities of free radical oxidation and antioxidant protection parameters of the oral fluid in children with chronic catarrhal gingivitis with underlying diabetes mellitus. *Wiad Lek.* 2021;74(4):887-890.
774. Kasrashvili H, Ksonz I, Hiulmamedov P, Sliusarev O, Raksha-Sliusareva O. Search for new criteria among the blood hemogram indices to assess the condition of patients with chronic wounds and efficacy of their treatment. *Georgian Med News.* 2021(314):30-34.

775. Katerenchuk IP, Tkachenko LA, Yarmola TI, Talash VV. Microscopic polyangiitis - a view of the problem through the lens of a nephrologist. Wiad Lek. 2021;74(4):1024-1031.
776. Kholod DA, Shkurupii DA. Ophthalmological disorders after spinal anesthesia. Anaesth Pain Intensive Care. 2021;25(6):703-706.
777. Kolinko L, Shlykova O, Izmailova O, Vesnina L, Kaidashev I. SIRT1 contributes to polarization of peripheral blood monocytes by increasing stat6 expression in young people with overweight and low-risk obesity. Georgian Med News. 2021(313):102-112.
778. Korol Andrii R, Bezditko Pavlo A, Bezkorovayna Iryna M, Zhaboyedov Dmytro G, Zaychenko Ganna V, Lutsenko Nina S, et al. Management of patients with chronic retinal diseases in the current conditions of the COVID-19 pandemic in the world and in Ukraine. Oftalmol Zh. 2021;90(2):82-85.
779. Kostyrenko OP, Vynnyk NI, Koptev MM, Hasiuk PA, Skrypnyk MI, Bilous AM, et al. Mineralization of teeth enamel after eruption. Wiad Lek. 2021;74(6):1297-1301.
780. Kotelevska NV, Boychenko ON, Sidash YV, Zaitsev AV, Popovych IY, Nikolyshyn AK. Antagonistic activity of representatives of oral biocenosis. Wiad Lek. 2021;74(6):1493-1498.
781. Kovalchuk VP, Nazarchuk OA, Burkot VM, Fomina NS, Prokopchuk ZM, Dobrovanov O. Biofilm forming activity of non-fermenting gram-negative bacteria. Wiad Lek. 2021;74(2):252-256.
782. Kozaeva RS, Klymenko MO, Kostenko VO. Lipopolysaccharide-induced systemic inflammatory response enhances the development of oxidative-nitrosative stress in salivary glands of rats under alcohol damage. Fiziol Zh. 2021;67(6):60-67.
783. Kryuchko T, Tkachenko O, Nesina I, Kushnereva T, Kuzmenko N, Melnik M. Ways to Optimize the Treatment of Children with Diseases of the Respiratory Tract. Paediatr East Eur. 2021;9(3):482-491.
784. Ksonz IV, Grytsenko IM, Grystenko MI, Ovchar OV, Fomin VG. Penetrating Abdominal Trauma in Children. Paediatr Surg. 2021(1):102-106.
785. Ksonz IV, Grytsenko IM, Grystenko MI, Ovchar OV, Pylypiuk YV. Intestinal obstruction caused by Meckel's diverticulum in children. Paediatr Surg. 2021(2):72-76.
786. Kuz HM, Teslenko OI, Yerys LB, Balia HM, Kuz VS. Results of treatment of edentulous patients with dentures, made of «Vertex thermosense» (thermoplastic material). Wiad Lek. 2021;74(6):1433-1438.

787. Kuz IO, Akimov OY, Kostenko VO, Sheshukova OV, Maksymenko AI, Pysarenko OA. Functioning of no-cycle in the saliva of children with type I diabetes mellitus. Problemi Endokrinnoi Patologii. 2021;78(4):34-39.
788. Likhachov VK, Vashchenko VL, Taranovska OO. Impact of preventive therapy on regulating mechanisms of decidual macrophage polarization in pregnant women with high risk of preeclampsia. Wiad Lek. 2021;74(9 cz 1):2123-2127.
789. Lishchuk-Yakymovych K, Hayduchok I, Ishcheikin K, Chopyak V. Immune-related mechanisms, molecular and genetic characteristics of patients with the systemic connective tissue diseases with cryoglobulinemic syndrome. Proc Shevchenko Sci Soc Med Sci. 2021;64(1):115-122.
790. Lishchuk-Yakymovych KO, Haiduchok IH, Ischeykin KE, Chopyak VV. Effectiveness of treatment of patients with systemic autoimmune diseases on the background of the reactivation of persistent Epstein-Barr virus infection. Med Perspekt. 2021;26(3):47-54.
791. Loban GA, Faustova MO, Chereda VV, Ananieva MM. Epidemiological and etiological aspects of dental caries development. Acta Fac Med Naissensis. 2021;38(1):27-34.
792. Lysanets YV, Bieliaieva OM, Morokhovets HY, Znamenska IV, Shalaieva VS, Rozhenko IV. The feasibility of conversation analysis tool in the formative assessment of medical and dental students' achievements in english for specific purposes. Wiad Lek. 2021;74(12):3199-3203.
793. Maksymenko AI, Sheshukova OV, Kuz IO, Lyakhova NA, Tkachenko IM. The level of interleukin-18 in the oral fluid in primary school children with chronic catarrhal gingivitis and type i diabetes mellitus. Wiad Lek. 2021;74(6):1336-1340.
794. Maksymuk O. Efficiency of modern tear retardant in the treatment of dry eye disease. Oftalmol Vost Evr. 2021;11(4):581-593.
795. Malakhova VM, Tsvirenko SM, Kaliuzhka OO, Soloviova HO, Zhuk LA. Prognosis of formation of asthma with anamnestic factors in children. Mod Pediatr. 2021(8):36-41.
796. Marchenko AV, Ananieva MM, Faustova MO, Loban' GA, Lytovchenko IY, Nikolishyn IA, et al. Epidemiological data on the detection of immunoglobulins of class IgM, IgG to SARS-CoV-2 among population of Poltava region. Wiad Lek. 2021;74(5):1134-1136.
797. Maruta NA, Markova MV, Kozhyna HM, Aliieva TA, Yuryeva LM, ... Skrypnikov AM, et al. Psychological factors and consequences of psychosocial stress during the pandemic. Wiad Lek. 2021;74(9 cz 1):2175-2181.

798. Mokryk OY, Avetikov DS, Sorokivskyi IS, Havryltsiv ST, Sorokivska NM. Optimization of local anesthesia of dental patients during cystectomies of radicular cysts that have grown into the maxillary sinus or nasal cavity. Wiad Lek. 2021;74(4):906-910.
799. Mytrofanov II, Lysenko IV, Riabushko MM, Hryn VH, Riabushko RM, Bilash VP. Health disorder associated with permanent disability as the sign of bodily harm. Wiad Lek. 2021;74(6):1396-1400.
800. Nestulia KI, Ksonz IV, Bilash SM, Koptev MM, Vasko LM. The possibilities of cone-beam computer tomography in the diagnostic of fractures of the mandible within the dental row. Wiad Lek. 2021;74(6):1372-1375.
801. Nevoit GV, Mintser OP, Potiazhenko MM, Babintseva LY. Electro-photonic emission analysis in functionally healthy respondents and patients with non-communicable diseases. Wiad Lek. 2021;74(6):1439-1444.
802. Onyschenko AV, Sheshukova OV, Yeroshenko HA. Clinical and cytological characteristics of the gums in children of primary school age with normal body weight and overweight. Wiad Lek. 2021;74(3 cz 1):423-428.
803. Orlova YA, Hromova AM, Kaidashev IP, Shlykova OA, Izmailova OV, Martynenko VB. Pathogenetic role of macrophage colony-stimulating factor (CSF-1) in predicting endometrioid disease. Wiad Lek. 2021;74(8):1939-1944.
804. Pikul KV, Syzova LM, Ilchenko VI, Zvyagolska IM. Diphtheria: current public health challenge in Ukraine and worldwide (literature review). Wiad Lek. 2021;74(1):137-143.
805. Pluzhnikova TV, Krasnova OI, Tanianskaia SM, Tanianskaia VE, Kolenko IA, Rumyantseva MO, et al. Informatization of health care on the example of a utility company. Wiad Lek. 2021;74(6):1521-1525.
806. Pokhilko VI, Chernyavska YI, Rossokha ZI, Medvedeva NL, Popova OF. Clinical case of severe coronavirus infection in a 6-month-old child. Mod Pediatr. 2021(5):77-81.
807. Pokhylko VI, Kovalova OM, Tsvirenko SM, Cherniavska YI, Soloiova HO, Yakovenko OV, et al. Electrocardiographic changes in newborns from mothers with metabolic syndrome. Wiad Lek. 2021;74(6):1349-1354.
808. Polishchuk TV, Sheshukova OV, Trufanova VP, Illiashenko YI, Bauman SS, Mosiienko AS. Pathology of the thyroid gland in children as a factor of dental morbidity. Problemy Endokrinnoi Patologii. 2021;75(1):117-122.

809. Polishchuk TV, Lohmatova NM, Sheshukova OV, Tkachenko IM, Bauman SS, Maksymenko AI. Influence of microbiota on the clinical and immuno-histochemical characteristics of chronic generalized catarrhal gingivitis in children. Wiad Lek. 2021;74(1):39-42.
810. Popelo YV, Tkachenko PI, Lohmatova NM. Periodontal response to cytostatic drugs in children. Wiad Lek. 2021;74(6):1322-1325.
811. Pronina O, Bilash SM, Kobeniak MM, Koptev MM, Pirog-Zakaznikova AV, Onipko VV, et al. Morphometric features of the structural components of the hemomicrocirculatory bed in the perivulnar region of the caecum in wound defect sutured with polyfilament suture material. Wiad Lek. 2021;74(6):1382-1388.
812. Purdenko TY, Lytvynenko NV, Pushko OO, Ostrovska LY, Hladka VM, Tarianyk KA, et al. Devic's opticomyleitis: a case report from the authors' clinical practice. Wiad Lek. 2021;74(2):367-370.
813. Pushko OO. The influence of active rehabilitation on the recovery of cognitive and psychoemotional disorders after ischemic stroke. Wiad Lek. 2021;74(8):1910-1916.
814. Qolovko TS, Abdullayev RY, Dudnik TA, Çerkasova LA, Vasko LN, Jukova TA, et al. The role of dopplerometry in differential diagnosis simple and proliferating uterine leiomyoma. Azerbaijan Med J. 2021(2):45-52.
815. Marchenko A, Prokopenko OS, Dzevulska I, Zakalata TR, Gunas IV. Mathematical modeling of teleroentgenographic parameters according to the method of Sschwarz A. M. depending on the basic cephalometric parameters in ukrainian young men and young women with different face types. Wiad Lek. 2021;74(6):1488-1492.
816. Rybalov OV, Yatsenko PI, Andriyanova OY, Ivanytska ES, Korostashova MA. Functional disorders of the salivary glands in patients with compression and dislocation dysfunction of the temporomandibular joint and their correction. Wiad Lek. 2021;74(7):1695-1698.
817. Sheshukova OV, Bauman SS, Avetikov DS, Stavitskiy SO. The balance of IL-1 β , IL-10 and the level of ikba expression in children with chronic catarrhal gingivitis and gastroduodenitis. Wiad Lek. 2021;74(1):90-93.
818. Shkodina AD, Grinko RM, Vynnyk NI, Sovhyria SM, Starchenko II, Kyslyi VF. Changes of structural organization of human olfactory bulbs under conditions of severe forms of pneumonia and cerebrovascular pathology. Med Perspekt. 2021;26(2):97-104.

819. Shynkevych VI, Kolomiiets SV, Kaidashev IP. Effects of L-arginine and L-ornithine supplementations on the treatment of chronic periodontitis: A preliminary randomized short-term clinical trial. *Heliyon* 2021;7(11):e08353.
820. Skrypnyk RI, Maslova GS, Skrypnyk IN. The effect of doxorubicin-induced oxidative stress on citrulline concentration in the small intestinal mucosa and plasma blood in rats with non-alcoholic steatohepatitis. *Wiad Lek.* 2021;74(6):1317-1321.
821. Soloshenko JI, Kaskova LF, Khmil OV, Amosova LI, Lyashencko LI, Lobach LM, et al. Studying the risk factors of caries in the first permanent molars in children depending on their odontoglifics. *Wiad Lek.* 2021;74(6):1475-1477.
822. Sovhyria SM, Starchenko II, Vynnyk NI, Filenko BM, Royko NV, Diachenko LV. Suprasellar intracranial mature teratoma in an adolescent: A case report. *Azerbaijan Med. J* 2021(2):125-130.
823. Starchenko II, Grinko RM, Shkodina AD, Filenko BM, Vynnyk NI, Roiko NV, et al. The Degree of Pineal Gland Calcification in the Aged People is Associated with Changes in the Internal Structure. *J Int Dent Med Res.* 2021;14(2):841-844.
824. Sydorenko A, Lutsenko R, Kniazkova I, Liakhovska N, Lutsenko O. Peculiarities of motor activity of rats in simulation pharmacological depressogenic states. *Wiad Lek.* 2021;74(9 cz 1):2105-2108.
825. Sylenko HM, Skrypnykov PM, Sylenko YI, Pisarenko OA. Features of development of generalized periodontitis in persons with secretory immunoglobulin a deficiency and its treatment (literature review). *Wiad Lek.* 2021;74(6):1510-1514.
826. Tarianyk K, Shkodina A, Lytvynenko N. Circadian rhythm disorders and non-motor symptoms in different motor subtypes of Parkinson's disease. *Georgian Med News.* 2021(320):100-106.
827. Tarianyk KA, Lytvynenko NV, Shkodina AD, Kaidashev IP. The role of circadian regulation of ghrelin levels in Parkinson's disease (literature review). *Wiad Lek.* 2021;74(7):1750-1753.
828. Tkachenko PI, Dmytrenko MI, Cholovskyi MO, Korovina LD, Mamontova TV. Impregnation of oral mucosa over impacted teeth by subpopulations of macrophages M1 and M2. *Wiad Lek.* 2021;74(6):1451-1456.
829. Tkachenko PI, Lokhmatova NM, Bilokon SO, Popelo YV, Dolenko OB, Korotych NM, et al. Effectiveness of correction of psycho-emotional stress in children with traumatic injury to soft tissues and facial bones. *Wiad Lek.* 2021;74(6):1463-1468.

830. Tkachenko PI, Bilokon SO, Lokhmatova NM, Dolenko OB, Korotych NM, Popelo YV, et al. Frequency, structure and clinical manifestations of thermal burns of the jaw-facial area in children. *Wiad Lek.* 2021;74(6):1360-1364.
831. Vasko MY, Tkachenko IM, Pavlenkova OV, Pysarenko OA. Interrelation of biological rhythms and circadian hormones producement and their impact on medicine usage. *Wiad Lek.* 2021;74(8):1970-1974.
832. Vus VV, Omelchenko LM, Boiko O, Papathanasiou IV, Fradelos EC, Zharin V, et al. Public confidence in formal medicine: current context. *Wiad Lek* 2021;74(11 cz 1):2711-2716.
833. Westhovens R, Wiland P, Zawadzki M, Ivanova D, Kasay AB, ... Zhdan V, et al. Efficacy, pharmacokinetics and safety of subcutaneous versus intravenous CT-P13 in rheumatoid arthritis: A randomized phase I/III trial. *Rheumatology* 2021;60(5):2277-2287.
834. Yachmin A, Yeroshenko G, Shevchenko K, Perederii N, Ryabushko O. Monosodium glutamate (E621) and its effect on the gastrointestinal organs (review). *Georgian Med News.* 2021(319):147-151.
835. Yanko NV, Artemyev AV, Kaskova LF. Dental health indicators of the Chernyakhov population from Shyshaki (Ukraine). *Anthropol Rev.* 2021;84(1):17-28.
836. Yarov YY, Tkachenko II. Dynamics of anti-antioxidant system indicators in the postoperative period in patients with periodontitis accompanied by different reactivity of the organism. *Wiad Lek.* 2021;74(9 cz 1):2187-2191.
837. Yevtushok VV, Skrypnikov AM, Boiko DI, Sonnik GT, Borisenko VV, Kazakov AA. Bruxism and dental status of patients with schizophrenia in different types of medical therapy. *Azerbaijan Med J.* 2021(4):116-122.
838. Zelinka-Khobzey MM, Tarasenko KV, Mamontova TV, Shlykova OA. Characteristics of CD68+ and CD163+ expression in placenta of women with preeclampsia and obesity. *Wiad Lek.* 2021;74(9 cz 1):2152-2158.
839. Zelinka-Khobzey MM, Tarasenko KV, Mamontova TV. Assessment of endothelial dysfunction in pregnant women with obesity and preeclampsia. *Wiad Lek.* 2021;74(8):1905-1909.
840. Zhdan VM, Holovanova IA, Havlovsky OD, Bielikova IV. The role of adverse children's experience in the development of psychological disorders among participants in anti-terrorism operation. *Wiad Lek.* 2021;74(6):1326-1330.

841. Zhdan VM, Holovanova IA, Vovk OY, Korosh MV. Relationship between cervical cancer and the level of preventive oncological examinations. Wiad Lek. 2021;74(6):1428-1432.

2022

842. Aborode AT, Awuah WA, Mikhailova T, Abdul-Rahman T, Pavlock S, ... Shkodina AD, et al. OMICs technologies for natural compounds-based drug development. Curr Top Med Chem. 2022;22(21):1751-1765.

843. Aborode AT, Pustake M, Awuah WA, Alwerdani M, Shah P, ... Shkodina AD, et al. Targeting oxidative stress mechanisms to treat alzheimer's and Parkinson's disease: a critical review. Oxidative Med Cell Longevity. 2022;2022: 7934442.

844. Korol A, Bezkorovayna I, Karliychuk M, Lutsenko N, Sergienko A, Ulyanova N, et al. Treatment approaches to patients with neovascular age-related macular degeneration who need frequent intravitreal injections of aflibercept. Oftalmol Zh. 2022;96(1):80-83.

845. Arango C, Buitelaar JK, Fegert JM, Olivier V, Pénélaud P-, Marx U, et al. Safety and efficacy of agomelatine in children and adolescents with major depressive disorder receiving psychosocial counselling: a double-blind, randomised, controlled, phase 3 trial in nine countries. Lancet Psychiatry. 2022;9(2):113-124.

846. Armitage R, Pavlenko M. Medical education and war in Ukraine. Br J Gen Pract. 2022;72(721):386.

847. Armitage R, Pavlenko M. Medical education and war in Ukraine. Med Teach. 2022;44(8):944.

848. Avramenko Y, Izmailova O, Shlykova O, Kaidashev I. Interleukin-26 is associated with the level of systemic inflammation and lung functions in obese and non-obese moderate-to-severe asthmatic patients. Adv Respir Med. 2022;90(2):97-108.

849. Babiak OO, Okhrimenko IM, Lyakhova NA, Lapin AV, Zamsha AV, Parkhomenko KY. Affective-cognitive indicator of emotional intelligence formedness in high schoolers with intellectual disabilities. Wiad Lek. 2022;75(2):504-508.

850. Baranets IV, Pakhomova NG, Okhrimenko IM, Hubar OH, Padun VS, Holovanova IA, et al. Comprehensive approach in correctional work with older preschool children with speech disorders. Wiad Lek. 2022;75(6):1471-1476.

851. Bezditko P, Bezega N. Clinical features of acquired lacrimal outflow obstruction in patients with Type 2 diabetes mellitus. Oftalmol Vost Evr. 2022;12(1):61-67.
852. Bezditko PA, Bezega NM. Clinical features of symptomatic acquired lacrimal outflow obstruction in patients with type 2 diabetes mellitus. Oftalmol Zh. 2022;97(2):32-36.
853. Bibi S, Hasan MM, Shkodina A, Shah MA, Shah GM, Khan A, et al. Genetic effects of phytonutrients in metabolic disorders. In: The role of phytonutrients in metabolic disorders; 2022. Chapter 4. p. 105-126.
854. Bibi S, Hasan MM, Biswas P, Shkodina A, Shah MA, Shah GM, et al. Phytonutrients in the management of lipids metabolism. In: The Role of Phytonutrients in Metabolic Disorders; 2022. Chapter 7. p. 195-236.
855. Bieliaieva OM, Synytsia VH, Myronyk OV, Lysanets YV, Solohor IM, Morokhovets HY, et al. Cognitive and structural characteristics of latin terms for infectious and invasive diseases with a zoomorphic component. Wiad Lek. 2022;75(2):520-524.
856. Bilash S, Kononov B, Pronina O, Koptev M, Hryn V. Alterations of the intensity of neun-immunoreactivity reactions in the cerebellar structural components of rats under influence of the food additives complex. Georgian Med News. 2022(322):145-149.
857. Bilash SM, Donchenko SV, Pronina OM, Koptev MM, Oliinichenko YO, Onipko VV, et al. Morphometric features of the elements of the hemomicrocirculatory bed in the cortex of the adrenal glands influenced by the food additives complex. Wiad Lek. 2022;75(6):1558-1563.
858. Bodnar VA, Kotelevska TM, Koval TI, Ponimatchenko SL. Acute kidney damage as a complication of malaria caused by Pl. malaria and Pl. falciparum: clinical cases. Wiad Lek. 2022;75(8):2041-2044.
859. Boiko DI, Shkodina AD, Hasan MM, Bardhan M, Kazmi SK, Chopra H, et al. Melatonergic Receptors (Mt1/Mt2) as a Potential Additional Target of Novel Drugs for Depression. Neurochem Res 2022;47(10):2909-2924.
860. Boiko DI, Skrypnikov AM, Shkodina AD, Hasan MM, Ashraf GM, Rahman MH. Circadian rhythm disorder and anxiety as mental health complications in post-COVID-19. Environ Sci Pollut Res. 2022;29(19):28062-28069.

861. Bousquet J, Toumi M, Sousa-Pinto B, Anto JM, Bedbrook A, Kaidashev I, et al. The Allergic rhinitis and its impact on asthma (ARIA) approach of value-added medicines: as-needed treatment in allergic rhinitis. *J Allergy Clin Immunol Pract.* 2022;10(11):2878-2888.
862. Braido F, Tiotiu A, Guidos-Fogelbach G, Baiardini I, Cosini F, Kaidashev I, et al. Manifesto on inhaled triple therapy in asthma: an interasma (Global Asthma Association–GAA) document. *J Asthma.* 2022;59(12):2402-2412.
863. Burya LV, Moisieieva NV, Kapustianska AA, Vakhnenko AV, Zviagolska IM, Rumiantseva MO. Neurometabolic strategy of pharmacotherapy for patients with seronegative arthritis. *Wiad Lek.* 2022;75(6):1477-1480.
864. Delva M, Delva I, Pinchuk V, Kryvchun A, Purdenko T. Prevalence and predictors of fatigue in patients with episodic migraine. *Wiad Lek.* 2022;75(8):1970-1974.
865. Demkovych A, Hasiuk P, Korobeinikova Y, Shcherbak V, Korobeinikov L. Dynamics of changes of C-reactive protein level in blood serum in the development and course of experimental periodontitis and their correction by flavonol. *Wiad Lek.* 2022;75(2):451-455.
866. Demkovych A, Bondarenko Y, Hasiuk P, Denefil O, Zubchenko S, Kalashnikov D. Cytokinogenesis disorders in mechanisms of the experimental periodontitis development and their correction by flavonol. *Wiad Lek.* 2022;75(1):47-51.
867. Dvornik VN, Deviatkina NN, Opatsky RN, Garkusha VV, Molchanov RY. Peculiarities in performing medical examination to assess the extent of alcohol intoxication of drivers according to the legislation of Ukraine and some other countries. *Wiad Lek.* 2022;75(6):1573-1577.
868. Dvornyk AV, Tkachenko IM, Pysarenko OA, Vodoriz YY, Dvornyk VM, Brailko NM. Experimental study of changes in the chemical composition of tooth enamel when using hydrogen peroxide as the main chemical component in professional bleaching. *Wiad Lek.* 2022;75(6):1683-1687.
869. Fastivets AV, Emetc AV, Skrinnik YO, Petryshyn OV. Introduction of innovative technologies in educational process of future specialists in physical therapy and ergo therapy. *Wiad Lek.* 2022;75(6):1578-1582.
870. Fedchenko T, Izmailova O, Shynkevych V, Shlykova O, Kaidashev I. PPAR- γ agonist pioglitazone restored mouse liver mRNA expression of clock genes and inflammation-related genes disrupted by reversed feeding. *PPAR Res.* 2022;2022:7537210.

871. Fishchuk L, Rossokha Z, Pokhylko V, Cherniavskaya Y, Tsvirenko S, Kovtun S, et al. Modifying effects of TNF- α , IL-6 and VDR genes on the development risk and the course of COVID-19. Pilot study. Drug Metab Personalized Ther. 2022;37(2):133-139.
872. Fishchuk L, Rossokha Z, Pokhylko V, Cherniavskaya Y, Popova O, Tsvirenko S, et al. Associations of variants of folate cycle genes with features of the clinical course of severe intraventricular hemorrhages in premature infants. J Neonatal-Perinat Med. 2022;15(3):545-551.
873. Frenkel YD, Cherno VS, Kostenko VO. Nrf2 induction alleviates metabolic disorder and systemic inflammatory response in rats under a round-the-clock lighting and high-carbohydrate-lipid diet. Rom J Diabetes Nutr Metab Dis. 2022;29(2):194-201.
874. Frenkel' YD, Zyuzin VO, Cherno VS, Kostenko VO. Effect of epigallocatechin-3-gallate and quercetin on the production of reactive oxygen and nitrogen species in liver of rats exposed to round-the-clock light and kept on carbohydrate-lipid diet. Fiziol Zh. 2022;68(1):20-27.
875. Gancho O, Moshel T, Boychenko O, Bublii T, Kostyrenko O, Popovich I, et al. Herbal medicines antimicrobial effect. Georgian Med News. 2022(328-329):81-84.
876. Haque U, Naeem A, Wang S, ... Holovanova I, Kaidashev IP, Zhyvotovska L, et al. The human toll and humanitarian crisis of the Russia-Ukraine war: the first 162 days. BMJ Glob Health. 2022; 7(9):e009550.
877. Hasiuk P, Odzhubeiska O, Vorobets A, Korol D, Dzetsiukh T, Kindiy D. Comparative analysis of endurance cements for the fixation of non-removable orthopedic constructions under the action of cyclic compression. Wiad Lek. 2022;75(4):770-773.
878. Hasiuk P, Kindiy D, Radchuk V, Kindiy V, Demkovych A, Yarkoviy V. Biological compatibility of metal structures of dentures made from multiple melted alloys. Pol Merkuriusz Lek. 2022;50(296):114-117.
879. Hryni V, Yudina K, Donchenko V, Zhamardiy V, Horoshko V. Eponymous terms in the morphology of angioarchitectonics of the human head. Wiad Lek. 2022;75(6):1583-1591.
880. Hryni V, Kostylenko Y, Pinchuk V, Zhamardiy V, Donchenko V, Honchar O, et al. Experimental analysis of ways of viral infections into the human body. Wiad Lek. 2022;75(6):1544-1549.

881. Hrynn V, Kostylenko Y, Svintsytska N, Bilash V, Lytovka V. The issue of histological identification of M-cells in the Peyer's patches of albino rat small intestine. Wiad Lek. 2022;75(5):1309-1312.
882. Hrynn VH, Drabovskiy VS, Sytnik DA, Ryabuschko RM, Riabuschko MM, Bilash SM, et al. Peculiarities of morphoetiopathogenesis of acute appendicitis and consequences after appendectomy. Wiad Lek. 2022;75(6):1492-1499.
883. Ilchenko VI, Syzova LM, Pikul K, Dvornyk IL, Muravlova OV. Comparative analysis of clinical and laboratory characteristics of measles in vaccinated and unvaccinated children in the Poltava region (Ukraine). Wiad Lek. 2022;75(2):494-498.
884. Ilchenko VI, Syzova LM, Pikul K, Dvornyk IL, Muravlova OV. Comparative analysis of clinical and laboratory characteristics of measles in vaccinated and unvaccinated children in the Poltava region (Ukraine). Wiad lek. 2022;75(1):11-15.
885. Ilenko-Lobach N, Petrushanko T, Ilenko N, Bojchenko O. Clinical and haematological changes among HIV patients. Georgian Med News. 2022(322):126-130.
886. Isakov RI, Herasymenko LO. Psychosocial rehabilitation of patients with post-traumatic stress disorder. Azerbaijan Med J. 2022(1):58-63.
887. Izmailova O, Shlykova O, Vatsenko A, Ivashchenko D, Dudchenko M, Koval T, et al. Allele C (rs5186) of at1r is associated with the severity of COVID-19 in the Ukrainian population. Infec Genet Evol. 2022;98:105227.
888. Kaidashev I, Lavrenko A, Baranovskaya T, Blazhko V, Digtiar N, Dziublyk O, et al. Etiology and efficacy of anti-microbial treatment for community-acquired pneumonia in adults requiring hospital admission in Ukraine. Acta Biomed. 2022;93(2):e2022238.
889. Kapustianskyi D, Ivanytskyi I, Ivanytska T, Zhamardiy V, Donchenko V. Differential diagnosis of soft tissue tumors. Wiad Lek. 2022;75(6):1596-1599.
890. Kaskova LF, Sadovski MO. Age features of deciduous teeth caries parameters in 3-6 years old aged children. Wiad Lek. 2022;75(2):357-361.
891. Kolenko YG, Volovyk IA, Bidenko NV, Mialkivskyi KO, Tkachenko IM. Buccal cell micronuclei among patients with oral leukoplakia. Wiad Lek. 2022;75(6):1713-1717.
892. Kornosenko OK, Taranenko IV, Shostak YY, Zaitseva YV, Petryshyn OV. Projecting of complex health training for mature men with metabolic syndrome. Wiad Lek. 2022;75(6):1512-1518.

893. Kozaeva R, Klymenko MO, Katrushov OV, Kostenko VO. Bioflavonoids as agents for correcting nitro-oxidative stress and salivary gland functions in rats exposed to alcohol during modeled lipopolysaccharide-induced systemic inflammatory response. *Wiad Lek.* 2022;75(3):685-690.
894. Krasnova OI, Holovanova IA, Tanianskaia SM, Pluzhnikova TV, Rumyantseva MO, Krasnov OH. Strategy for the development of pediatric service at the level of medical institution Poltava. *Wiad Lek.* 2022;75(6):1592-1595.
895. Kryuchko TO, Shcherbak VV, Tkachenko OY, Bubyr LM, Polych TM. Characteristics of clinical and diagnostic aspects of seasonal allergic rhinitis in children of Poltava region. *Mod Pediatr.* 2022(4):21-27.
896. Ksonz IV, Khmilevskyi DV, Grytsenko IM. Programmed laparoscopy in the of diffuse appendicular peritonitis treatment of children. *Wiad Lek.* 2022;75(6):1550-1552.
897. Latif K, Ullah A, Shkodina AD, Boiko DI, Rafique Z, Alghamdi BS, et al. Drug reprofiling history and potential therapies against Parkinson's disease. *Front Pharmacol.* 2022;13:1028356.
898. Lazarus JV, Mark HE, Villota-Rivas M, Palayew A, Carrieri P, Skrypnyk IM, et al. The global NAFLD policy review and preparedness index: Are countries ready to address this silent public health challenge? *J Hepatol.* 2022;76(4):771-780.
899. Lazarus JV, Mark HE, Anstee QM, Arab JP, Batterham RL, Skrypnyk IM, et al. Advancing the global public health agenda for NAFLD: a consensus statement. *Nat Rev Gastroenterol Hepatol.* 2022;19(1):60-78.
900. Liakhovskyi VI, Sydorenko AV, Riabushko RM. Complications and evaluation of quality of life in patients after less-invasive treatment of varicose veins of the lower extremities. *Wiad Lek.* 2022;75(6):1540-1543.
901. Lukova SV, Zhyvotovska LV, Kolomiytsev HA, Fomenko KI, Beseda NA. Empirical research on the features of psychoemotional states of adolescent athletes during quarantine restrictions. *Wiad Lek.* 2022;75(5):1347-1351.
902. Matsytska YK, Akimov OY, Mykytenko AO. Influence of corvitin and metformin on biochemical changes in lacrimal glands of rats during water avoidance stress modeling. *Oftalmol Zh.* 2022;97(3):39-44.
903. Mozgovoy L, Fed V, Dubinina V, Malikova Y, Steshenko V, Butko Y, et al. Alarmism vs eschatology: conceptual analysis (on material of Ukrainian discourse). *Wisdom.* 2022;22(2):68-80.
904. Mustafina HM, Starchenko II, Fylenko BM, Koka VM, Cherniak VV, Roiko NV, et al. Morphological features of the liver parenchyma in the experimental supplementation of ration with the food additives. *Wiad Lek.* 2022;75(6):1525-1528.

905. Mykytenko AO, Akimov OY, Neporada KS. Influence of lipopolysaccharide on the development of oxidative-nitrosative stress in the liver of rats under conditions of chronic alcohol intoxication. *Fiziol Zh.* 2022;68(2):29-35.
906. Nagaichuk V, Gerashchenko I, Chornopyshchuk R, Nazarchuk O, Kukolevska O, Faustova M, et al. Polymeric material with controlled release of antimicrobial agents for medical application. *Malays J Med Health Sci.* 2022;18(3):11-16.
907. Nazarchuk O, Dmyrtriiev D, Babina Y, Faustova M, Burkot V. Research of the activity of local anesthetics and antiseptics regarding clinical isolates of *Acinetobacter baumannii* as pathogens of postoperative infectious complications. *Acta Biomed.* 2022;93(1):e2022003.
908. Okhrimenko IM, Lyakhova NA, Horoshko VV, Serednytska IA, Okhrimenko SS, Martenko OL, et al. Means of psychophysiological indicators improvement of future law enforcement officers in the process of their speciality training. *Wiad Lek.* 2022;75(4):871-876.
909. Kotvytska AA, Tykhonovych KV, Kryvoruchko TD, Berehovyi SM, Neporada KS. The state of periodontal tissues in rats against the background of their long-term alcoholization. *Fiziol Zh.* 2022;68(2):23-28.
910. Pokhylko V, Adamchuk N, Cherniavska Y, Artomova N, Soloviova H. Management tactics for bleeding in children with military trauma: literature data. *Neonatal Surg Perinat Med.* 2022;12(2):44-46.
911. Portman MA, Jacobs JP, Newburger JW, Berger F, Grosso MA, Duggal A, et al. Edoxaban for thromboembolism prevention in pediatric patients with cardiac disease. *J Am Coll Cardiol.* 2022;80(24):2301-2310.
912. Potyazhenko MM, Nastroga TV, Sokolyuk NL, Kitura OY, Motorna NM, Korpan AS. Efficient comprehensive treatment of chronic obstructive pulmonary disease exacerbation and postcovidal syndrome in elderly patients. *Wiad Lek.* 2022;75(6):1486-1491.
913. Purdenko TI, Delva MY, Ostrovskaya LI, Tarianyk KA, Sylenko HY, Pushko OO, et al. Neurofibromatosis type i and its diagnostic criteria: a clinical observation. *Wiad Lek.* 2022;75(5):1408-1414.
914. Rebryna AA, Rebryna AA, Lyakhova NA, Shaposhnikova II, Korsun SM, Shuba LV, et al. Analysis of students' health indicators in the course of physical education classes with a sports focus. *Wiad Lek.* 2022;75(6):1519-1524.

915. Riadnova VV, Voskresenska LK, Steblovská IS, Maksymuk OY. Comparison of free radical lipid peroxidation processes in patients with primary and secondary glaucoma. Wiad Lek. 2022;75(6):1693-1698.
916. Romanova IG, Zolotukhina OL, Romanov GO, Shnaider SA, Tkachenko IM. State of microcirculation and free-radical processes of periodontal tissues in smoking dependent patients with chronic generalized periodontitis associated with chronic hyperacid gastritis. Wiad Lek. 2022;75(1):156-163.
917. Rubin DT, Dotan I, DuVall A, Bouchnik Y, Radford-Smith G, Skrypnyk I, et al. Etrolizumab versus adalimumab or placebo as induction therapy for moderately to severely active ulcerative colitis (HIBISCUS): two phase 3 randomised, controlled trials. Lancet Gastroenterol Hepatol. 2022;7(1):17-27.
918. Sheshukova OV, Kuz IO, Kostenko VO, Akimov OY, Maksymenko AI, Pysarenko OA, et al. Functioning of no-cycle in the oral fluid in children of primary school age with type 1 diabetes mellitus in the treatment of chronic catarrhal gingivitis. Wiad Lek. 2022;75(3):654-658.
919. Shkodina AD, Zhyvotovska AI, Boiko DI. Sleep and armed conflict: future complications of war in Ukraine. Rev Neurol. 2022;178(9):869-871.
920. Shkodina AD, Chopra H, Singh I, Ahmad S, Boiko DI. Healthcare system amidst the war in Ukraine. Ann Med Surg. 2022;80:104271.
921. Shkodina AD, Tarianyk KA, Boiko DI, Zehravi M, Akter S, Md. Ashraf G, et al. Cognitive and affective disturbances in patients with Parkinson's disease: Perspectives for classifying of motor/neuropsychiatric subtypes. Neurosci Lett. 2022;781:136675.
922. Shkodina AD, Tan SC, Hasan MM, Abdelgawad M, Chopra H, Bilal M, et al. Roles of clock genes in the pathogenesis of Parkinson's disease. Ageing Res Rev. 2022;74:101554.
923. Shkola OM, Otravenko OV, Donchenko VI, Zhamardiy VO, Saienko VG, Tolchieva HV. The influence of tae-bo on the development of motor potential of students of medical and pedagogical specialties and its efficiency in the process of extracurricular activities. Wiad Lek. 2022;75(4):865-870.
924. Singh MP, Chakrabarty R, Shabir S, Yousuf S, Obaid AA, Shkodina AD, et al. Influence of the gut microbiota on the development of neurodegenerative diseases. Mediators Inflamm. 2022;2022:3300903.
925. Skrypníková T, Skrypníkov P, Shynkevych V. Long term oral symptoms systematization in patients who underwent COVID-19: case series research. J Int Dent Med Res. 2022;15(3):1133-1142.

926. Skrypnyk IM, Maslova GS, Lymanets TV, Skrypnyk RI. The overweight and obesity role in the occurrence of chemotherapy-induced hepatotoxic reactions in patients with acute myeloid leukemia. *Wiad Lek.* 2022;75(6):1506-1511.
927. Skrypnyk M, Petrushanko T, Neporada K, Vynnyk N, Petrushanko V, Skrypnyk R. Colonization resistance of oral mucosa in individuals with diverse body mass index. *J Stomatol.* 2022;75(3):171-175.
928. Skrypnyk RI, Maslova GS, Skrypnyk IN. The effect of S-ademethionine on plasma citrulline level during chemotherapy-induced oxidative stress in patients with chronic lymphoproliferative disorders. *Wiad Lek.* 2022;75(6):1553-1557.
929. Sousa-Pinto B, Anto A, Berger M, Dramburg S, Pfaar O Kaidashev I, et al. Real-world data using mHealth apps in rhinitis, rhinosinusitis and their multimorbidities. *Clin Transl Allergy.* 2022;12(11):e12208.
930. Sousa-Pinto B, Schünemann HJ, Sá-Sousa A, Vieira R, Amaral R Kaidashev I, et al. Comparison of rhinitis treatments using MASK-air® data and considering the minimal important difference. *Allergy Eur J Allergy Clin Immunol.* 2022;77(10):3002-3014.
931. Sousa-Pinto B, Sá-Sousa A, Vieira RJ, Amaral R, Klimek L Kaidashev I, et al. Behavioural patterns in allergic rhinitis medication in Europe: a study using MASK-air® real-world data. *Allergy Eur J Allergy Clin Immunol* 2022;77(9):2699-2711.
932. Sousa-Pinto B, Azevedo LF, Sá-Sousa A, Vieira RJ, Amaral R, Kaidashev I, et al. Allergen immunotherapy in MASK-air users in real-life: results of a Bayesian mixed-effects model. *Clin Transl Allergy* 2022;12(3): e12128.
933. Sousa-Pinto B, Schünemann HJ, Sá-Sousa A, Vieira RJ, Amaral R, Kaidashev I, et al. Consistent trajectories of rhinitis control and treatment in 16,177 weeks: The MASK-air® longitudinal study. *Allergy Eur J Allergy Clin Immunol* 2022;00:1-16.
934. Sousa-Pinto B, Sá-Sousa A, Amaral R, Czarlewski W, Bedbrook A, Kaidashev I, et al. Assessment of the control of allergic rhinitis and asthma test (CARAT) using MASK-air. *J Allergy Clin Immunol Pract* 2022;10(1):343-345.e2.
935. Sovhyria SN, Filenko BM, Royko NV, Starchenko II, Yu PA, Kyslyy VF. COVID-19-related aspects of morphological and pathophysiological changes in the kidneys. *Azerbaijan Med J.* 2022(1):125-130.
936. Spivak YA, Lyulka NO, Potyazhenko MM, Vakulenko KE, Dubrovinska TV. Biomarker and echocardiographic characteristics of heart failure in patients having acute myocardial infarction combined with diabetes mellitus of type 2. *Wiad Lek.* 2022;75(4):759-764.

937. Starchenko II, Filenko BM, Royko NV, Kornilova IV, Vynnyk NI. Synchronous hairy cell leukemia and hepatocellular carcinoma: a case report. *Exp Oncol.* 2022;44(3):259-262.
938. Taran OV, Solovyova NV, Kostenko VO. Effect of laparatomy and lipopolysaccharide-induced systemic inflammatory response on metabolic disorders in rats. *Fiziol Zh.* 2022;68(3):35-43.
939. Toncheva K, Korol D, Zubchenko S, Yarkoviy V, Kindiy D. Results of videokinesiography in patients with a complicated course of acute cerebrovascular disorder by hemitype in the recovery period. *Pol Merkur Lekarski.* 2022;50(297):187-189.
940. Tsagkaris C, Shkodina A, Matiashova L. The war in Ukraine and diabetic foot care: challenges, recommendations. *Diabetes Metab Syndr Clin Res Rev.* 2022;16(10):102618.
941. Tsagkaris C, Bilal M, Aktar I, Aboufandi Y, Tas A, Shkodina A, et al. Cytokine storm and neuropathological alterations in patients with neurological manifestations of COVID-19. *Curr Alzheimer Res.* 2022;19(9):641-657.
942. Tsvirensko SN, Artomova NS, Kaliuzhka EA, Hasiuk NI, Zhuk LA. Neonatal leukemia: aspects of differential diagnosis. *Neonatal Surg Perinat Med.* 2022;12(1):55-59.
943. van Veenendaal NR, Labrie NHM, Mader S, van Kempen AAMW, van der Schoor SRD, Kovalova O, et al. An international study on implementation and facilitators and barriers for parent-infant closeness in neonatal units. *Pediatr Invest.* 2022;6(3):179-188.
944. Vasylyev M, Skrzat-Klapaczyńska A, Bernardino JI, Săndulescu O, Gilles C, Koval T, et al. Unified European support framework to sustain the HIV cascade of care for people living with HIV including in displaced populations of war-struck Ukraine. *Lancet HIV.* 2022;9(6):e438-e448.
945. Vermeire S, Lakatos PL, Ritter T, Hanauer S, Bressler B, Zhdan V, et al. Etrolizumab for maintenance therapy in patients with moderately to severely active ulcerative colitis (LAUREL): a randomised, placebo-controlled, double-blind, phase 3 study. *Lancet Gastroenterol Hepatol.* 2022;7(1):28-37.
946. Vodoriz YY, Tkachenko IM, Nazarenko ZY, Pisarenko OA, Gurzhiy OV. The prevalence of rubber dam among dentists in different countries. *Wiad Lek.* 2022;75(9):2252-2255.

947. Voloshyna LI, Toropov OA, Boyko IV, Yatsenko PI, Steblovskyi DV, Bukhanchenko OP, et al. Comparative characteristics of clinical indicators of the condition of scar tissue of the facial skin at different stages of the postoperative period depending on the chronotype of the person. *Wiad Lek.* 2022;75(6):1569-1572.
948. Vynnyk NI, Koptev MM, Filenko BM, Starchenko II, Bilash SM, Sydorenko AH, et al. Hodgkin's lymphoma: current views on the problem. *J Int Dent Med Res.* 2022;15(1):370-375.
949. Wolgin M, Zobernig M, Dvornyk V, Braun RJ, Kielbassa AM. Systematic review on saliva biomarkers in patients diagnosed with morbus Alzheimer and morbus Parkinson. *Biomedicines.* 2022;10(7):1702.
950. Yareshko A, Kulish M. Homeostatic role of glucocorticoids in the treatment of pulmonary tuberculosis. *Wiad Lek.* 2022;75(9):2108-2111.
951. Yarov YY, Tkachenko II, Kozak RV. Clinical peculiarities of wound healing after surgical treatment of patients with generalized periodontitis accompanied by different types of reactivity of the body. *Wiad Lek.* 2022;75(9):2213-2217.
952. Yeroshenko GA, Grygorenko AS, Shevchenko KV, Lysachenko OD, Maksymenko NT, Vatsenko A, et al. The features of the normal ultrastructure of the rat duodenum and under the combined effect of the food additives complex. *Wiad Lek.* 2022;75(6):1466-1470.
953. Zelinka-Khobzey MM, Tarasenko KV. Severity of endothelial dysfunction manifestations in response to therapeutic and prophylactic complex aimed at preventing preeclampsia in women with concomitant obesity. *Med Perspekt.* 2022;27(2):125-130.
954. Zhdan VM, Holovanova IA, Khorosh MV, Bielikova IV, Lyakhova NA. Analysis of the legislative activity of the Ministry of health of Ukraine in the conditions of the russian-ukrainian war in 2022. *Wiad Lek.* 2022;75(6):1425-1433.

Іменний показчик

- Артемова Н 31, 38
Бабанина М 27
Беликова И 26, 31
Белорус А 27, 32
Богданов А 26
Бойко Д 31
Винник Н 26
Волченко Г. 27
Гасюк Н 31, 38
Гришко Ю 26
Дворник В 26
Девяткин А 32
Донченко В. 32
Ємець А 32
Ждан В. 27
Зюзина Л 32
Іваницкий И. 27
Калюжка Е 31
Каськова Л. 27
Катрушов А 31
Ким А 26
Ковалева Е 32, 38
Корнилова И 26
Костенко В 26
Кузь Г 26
Куроедова В 26
Лысак В 32
Ляшенко Л. 27
Макарова А 26
Мартыненко И 26
Маслова Г 32
Мохначов О 27
Мустафина Г 32
М'якінькова Л 26
Никифоров А 32
Ніколенка Д 31
Павленко С 31
Павленкова Е 31
Похилько В 31, 38
Прилуцкий А 26
Прокурня С. 27
Пустовойт Г 26, 27
Радченко Н 31
Ройко Н. 27
Руденко Л 26
Саргаш О 31
Сидорова А 31
Скрипник І 32
Скріннік Є 32
Смаглюк Л. 27
Совгиря С 26
Солов'єва Г 38
Старченко И 26
Степанчук А. 27
Супруненко С 27
Тесленко А 26
Тесленко Ю 26
Ткаченко И 31
Ткаченко Л 27
Ткаченко М 27
Фастовец М 32
Філенко Б. 27
Хайменова Г. 27
Хміль Д. 27
Хміль Е. 27
Цвіренко С 31
Циганенко І 26
Черняк В 32
Четверикова О 31
Чикор Т 26
Шилкина Л. 27
Щербак О 32
Янко Н. 27
Ярмола Т 26, 27
Abaturov AE 65
Abdelgawad M 87

- Abdullaiev RY (Abdullaiev R) 59,
69, 71, 77
Abdul-Rahman T 80
Abeyasurya R 67
Aborode AT 80
Aboufandi Y 89
Abramchuk II 70
Adamchuk N 43, 49, 65, 86
Agache I 28, 34, 39, 50, 70, 71
Ahmad S 87
Aikian AZ 49
Aipert VV 38
Ajala OM 70
Akdis CA 34, 71
Akhmerov VD 14, 18
Akimov OY 27, 44, 49, 58, 59, 75,
85, 86, 87
Aktar I 89
Akter S 87
Alghamdi BS 85
Aliieva TA 75
Aloshyna AI 69
Álvarez-Sala R 62
Alwerdani M 80
Amaral R 88
Amat F 50
Ambros S 27
Amosova LI 20, 24, 38, 78
Ananieva MM (Ananieva M) 32,
34, 38, 40, 51, 65, 75
Andreeva Y 9
Andriyanova OY 77
Andrushchenko TA (Andrushchenko T)
49, 59
Annesi-Maesano I 50
Ansotegui IJ (Ansotegui I) 50
Anstee QM 85
Anto A 88
Antó JM 59, 60, 71, 82
Antonyshyn IV 61
Antonyuk OY 51
Arab JP 85
Arango C 80
Archakova TM 11
Arciszewska M 68
Armitage R 80
Arnavielhe S 28, 39, 50, 59
Artem'ev AV (Artemyev AV) 20, 37,
79
Artomova N 86 (Artomova NS) 89
Ashraf GM 81
Avad AS 27
Avetikov DS 18, 19, 20, 22, 23, 27,
29, 38, 46, 49, 59, 63, 64, 69, 76, 77
Avramenko Y 80
Avrunin OG 49
Awuah WA 80
Azevedo LF 88
Babanina MI (Babanina M, Babanina
MY) 18, 38, 58
Babiak OO 80
Babina Y 71, 86
Babintseva LY 76
Babkina TM 59
Babych EM (Babych YM) 35, 42
Bachert C 23, 28, 34, 59, 60, 71
Badescu S 55
Baiardini I 60, 82
Baibakov VM 59
Bakaliuk TG 70
Bakris GL 18, 23
Balia HM 74
Balinskiĭ VA 19
Bar FA 73
Baramia NM 5, 8, 17
Baranauskaite A 34
Baranets IV 80
Baranova A 25
Baranovskaya T 84
Bardhan M 81
Basarab IO 32

- Basarab YO (Basarab Y) 34, 38, 40, 51
 Bash D 21
 Bashtan VP 8, 16, 20, 27
 Batig VM 70
 Batterham RL 85
 Bauer SAW 27
 Bauman S (Bauman SS) 41, 46, 47, 68, 76, 77
 Becker B 61
 Bédard A 59
 Bedbrook A 28, 39, 50, 60, 71, 82, 88
 Beketova HV 65
 Beksac M 44
 Bel EH 28, 33
 Belarus A. 24
 Belikova N 16
 Belokon SA 31, 32, 37
 Belushkin A (Belushkin AV) 14, 20
 Beregova TV 21, 24, 32 (Berehova TV) 13, 20
 Berehovyi SM 86
 Berezhna VA 70
 Berezhnaia EE 20, 24
 Berezskiĭ RV 4
 Bergenstal RM 18, 23
 Berger F 86
 Berger M 88
 Berger U 39
 Berglund UW 37
 Bergmann K- 39
 Bergmann KC 28
 Bernardino JI 89
 Besancenot J- 39
 Beseda NA 85
 Bevzenko T (Bevzenko TB) 47, 48, 61
 Bewick M 28, 33, 39
 Bezditko P (Bezditko PA) 69, 81
 Bezditko Pavlo A 74
 Bezega N (Bezega NM) 37, 59, 69, 81
 Bezkorovaina AO (Bezkorovayna AO) 39, 49
 Bezkorovaina IM 38, 49
 Bezkorovaňň OM (Bezkorovaňny OM, Bezkorovaynyi OM) 15, 30
 Bezkorovayna I (Bezkorovayna IM) 39, 50, 80 39, 59
 Bezkorovayna Iryna M 74
 Bezkorovaynyi M 29
 Bevruchko MV 14, 16, 30
 Bezshapochniy S 14, 29
 Bezshapochny SB 16, 39, 53
 Bezshapochnyi SB 19
 Bezshapochnyy S (Bezshapochnyy SB) 50, 59
 Bhatt DL 50
 Bhowmick T 42
 Bialek S 50
 Bibi S 81
 Bidenko NV 84
 Bieber T 34
 Bieliaieva O 32, 36, 44, 57, 59
 Bieliaieva OM 39, 44, 54, 64, 68, 70, 75, 81
 Bielikova IV 51, 58, 60, 79
 Bielorai AI 43
 Bikov A 60
 Bilal M 87, 89
 Bilash SM (Bilash S) 16, 37, 42, 70, 76, 77, 81, 84, 90
 Bilash VP (Bilash V) 52, 62, 70, 76, 84
 Bilokon NP 67
 Bilokon O 66
 Bilokon SO (Bilokon S) 37, 47, 55, 57, 78, 79
 Biloshapka AN 10
 Bilous AM 53, 56, 63, 64, 74
 Bilous AN 41
 Biswas P 81
 Blain H 70

- Blazhko V 84
 Bleasdale SC 42
 Bobovych OV 4
 Bobrova NA (Bobrova N) 4, 13,
 14, 15, 25, 39, 40, 50
 Bobrova NO 13, 17
 Bobyr V 70
 Bobyreva LE 31, 36, 45
 Bobyreva LY 45, 46
 Bobyriov VM. 36
 Bobryyov VM 24, 32
 Bodnar LA (Bodnar L) 70
 Bodnar VA (Bodnar V) 43, 60, 66,
 70, 81
 Bodulyev OY 29
 Boichenko O 62
 Boiko DI 33, 69, 70, 79, 81, 85, 87
 Boiko DM 39, 54
 Boiko IV 9, 10, 11, 14, 19, 22, 23
 Boiko O 79
 Boiko OS 39
 Boiko VV 66
 Bojchenko OM (Bojchenko O) 45, 84
 Bondar LD. 24
 Bondarenko V 19, 51
 Bondarenko VV 4, 19, 64, 69
 Bondarenko Y 82
 Boriak KR 60
 Boriak VP 50, 57
 Borisenko VV. 79
 Borisova Z 39
 Borkunov AL 15, 17, 30
 Borshch VI 64
 Borysenko MM 24
 Borysenko V 48
 Borysenko VV 69, 70
 Borysov V 54, 60
 Borysova S 60
 Borysova ZO 51
 Borzykh OA 9, 19, 23, 33, 55
 Bosnic-Anticevich S 50
- Bouhnik Y 87
 Bousquet J (Bousquet JJ) 23, 28, 33,
 39, 50, 52, 60, 63, 70, 71, 82
 Bousquet PJ 39
 Boychenko O (Boychenko ON) 66, 83
 46, 69, 74
 Boyko IV 23, 38, 90
 Braginec N 54
 Braido F 82
 Braikho NM 53, 82
 Braikho NN 47, 61, 71
 Bratishko V 54
 Braude IS 9
 Braun RJ 90
 Braunwald E 16
 Brautigam L 37
 Brechka N 51
 Bredikhina A 67
 Brekhlichuk PP 64
 Bressler B 89
 Bublii T 83
 Buby LM 63, 85
 Buchanhenko OP 59
 Buckley CD 61
 Budnik T 61
 Buitelaar JK 80
 Bukhanchenko OP 38, 90
 Bulavin LA 22, 23, 41
 Bun YI 64
 Burkot V (Burkot VM) 53, 74, 86
 Burluka VV 17
 Burmak YG (Burmak Y) 29, 33, 39,
 61, 62
 Burmak YH 51
 Burya LV 44, 61, 71, 82
 Bush A 71
 Butko Y 85
 Byelan OV 19, 23, 33
 Bilous A 67
 Calabrese JR 19
 Cannon CP 18, 23

- Cano A 28, 33
 Canonica GW 23
 Cavender MA 21
 Cavo M 44
 Çerkasova LA 77
 Chadwick Jayaraj J
 Chaika EN 9
 Chakrabarty R 87
 Chekalina NI (Chekalina N) 28, 33, 39, 51, 61
 Chekini VV 24
 Chereda VV 17, 36, 75
 Cherkun O (Cherkun OI) 18, 71
 Cherkun OY 39
 Cherniak VV 51, 85
 Cherniavska Y (Cherniavska YI) 43, 55, 61, 65, 72, 76, 83, 86
 Chernii T 64
 Cherno VS 83
 Chernobař AV 8
 Chernyavskaya YA 26
 Chernyavska YI 76
 Chernyavskaya Y 24
 Chikor TA 35
 Chilishvili AL 9
 Chkhaidze I 71
 Cholovskyi MO 57, 78
 Chopra H 81, 87
 Chopyak VV 75
 Chorna IO 4, 6, 21, 24
 Chornobař AV 8
 Chornopyshchuk R 86
 Chumak PI 6, 7
 Chupryna K
 Cinato M 45
 Contoli M 60
 Cosini F 82
 Costa E 50
 Costa J- 12
 Cristol J 60
 Crooks G 28, 33
 Cuong VV 19
 Czarlewski W 50, 60, 71, 88
 Dalli MA 71
 Daniel DG 61
 Danylchenko S 19, 51
 Danylets RO 54
 Davoudi A 20, 23
 Davtyan H 58
 Davy K 61
 Davydenko A 28, 40
 Davydenko HM 63
 Davydenko V (Davydenko VY) 28, 40, 46, 47, 63
 Davydova Z 64
 de Halleux V 68
 Dehtiar'ova II 8
 Deineha TF 41
 Deňychenko AH 21
 Delva I (Delva II) 33, 34, 40, 71, 82
 Delva M (Delva MY) 33, 34, 40, 65, 71, 82, 86
 Dem'aniuk DH 11, 15, 17
 Demianenko IV 69
 Demkovych A (Demkovych AY) 73, 82, 83
 Denefil O 82
 Denisenko SV 7
 Denisiuk O 58
 Denton CP 29
 Derev'yanko TV 60
 Deviatkina NM 40, 70, 82
 Deviatkina TA 4, 5, 8, 10, 37, 53
 Dev'iatkina TO 4
 Diachenko LV 78
 Didikin GG 53
 Digtiar N (Digtiar NI) 55, 64, 84
 Digtyar II 11, 21, 24, 28, 29
 Dikhtenko TH 16
 Dmitrenko MI 14, 19, 28, 40
 Dmyrtriev D 86
 Dmytrenko M 28

- Dmytrenko MI 57, 78
Dmytriiev D 66
Dmytriiev K 71
Dobrobolska OV 40
Dobroskok V 47
Dobroskok VA 32, 37
Dobroskok VO 37, 47
Dobrovanov O 66
Dobrovanov O 71, 74
Dobrovolska LM 44, 45, 53, 57, 67
Dobrovolska OO 51
Dobrovolska OV 61
Dolenko OB 47, 57, 78, 79
Dolzhkovyi S 71
Dolzhkovyi SV (Dolzhkovyі SV) 13, 34
Domanskiї BV 4
Domina O 64
Domina ZG 62
Donchenko SV 81
Donchenko V (Donchenko VI) 48, 58, 61, 83, 84, 87
Dorofeyev AE 12, 61
Dorofeyeva AA 61
Dorosh VM 8
Dosenko VE 49, 59
Dotan I 87
Dotsenko VI 5, 6, 9
Dovgan NY 62
Dovzhenko AV 40
Drabovskiy VS 84
Drabovs'kyi VS 14
Dramburg S 88
Drozdova MV 53
D'Souza B 19
Dubinin S 48, 62
Dubinina V 85
Dubins'ka G 12
Dubinskaia GM 16
Dubinskaya G 28, 30
Dubinskiї NV 12, 13
Dubovaya MG 30
Dubrovins'ka TV 22
Dubrovinska TV 88
Dubrovinskaya TV 38
DuBuske L 63
Dubyns'ka G 60
Dubynska GM 43
Dubynska HM 43, 55, 63
Dubynskyi MV 29, 30
Dudchenko MA (Dudchenko M) 20, 84
Dudchenko MO 15, 21, 24, 29, 43, 73
Dudnik TA 59, 69, 71, 77
Duggal A 86
Dumanckyi YV 47
DuVall A 87
Dvornyk AV 82
Dvornyk IL 58, 84
Dvornyk V 68, 90
Dvornyk VM 14, 48, 51, 58, 67, 82
Dvornyk VN 44, 82
Dyachenko IV 42
Dyachenko LV 56, 62
Dyachenko VD 20, 42
Dykan IN 59
Dyndar OA 55, 66
Dynia YZ 61
Dyshkevich V 8
Dzetsiukh T 72, 73, 83
Dzevulska I 77
Dziuba TM 72
Dziublyk O 84
Eckburg PB 12
Eddine JD 59
Efendiieva S (Efendiieva SM) 44, 70
Eklund P 28, 33
Elin AF 12
Emelyanov A 60
Emery P 34
Emetc AV 51, 72, 82
Erhola M 50, 60
Espinoza J 83

- Falalieieva TM 18, 20
 Falalyeyeva TM 24, 32
 Farouk Ismail Saed H 49
 Farrell J 28, 33, 60
 Fastivets AV 51, 72, 82
 Faustova M 38, 65, 66, 70, 71, 86
 Faustova MO 32, 34, 38, 40, 51,
 54, 75
 Fed V 85
 Fedchenko T 82
 Fedoniuk LY 68
 Fedorchenko V (Fedorchenko VI) 39,
 40, 50, 59
 Fedosiuk RM (Fedosiuk RN) 11, 40
 Fegert J 80
 Fenko AG 71
 Ferkol T 71
 Fesenko MY 51, 72
 Fico G 28, 33
 Filatova OV 41, 50
 Filatova VL 38, 51, 64
 File TM 12
 Filenko BM (Filenko B) 37, 45, 51,
 56, 62, 65, 70, 78, 88, 89, 90
 Filina N 68
 Filyk V 55
 Fishchuk L 72, 83
 Fisheleva E 61
 Foerst P 27
 Fokkens WJ 34
 Fomenko KI 85
 Fomenko VH 61
 Fomin VG 74
 Fomina NS 74
 Fonseca J (Fonseca JA) 23, 59
 Fonseca SC 71
 Fox K 50
 Fradelos EC 79
 Frank G 9
 Frenkel YD 83
 Friedland HD 12
 Frye MA 19
 Furman DD 24
 Fylenko BM 85
 Fysun Y 70
 Galich LB 34
 Galiienko LI 51
 Gal'tsov NN 9
 Galych LB 35
 Gancho O (Gancho OV) 30, 83
 Garkusha VV 82
 Garmish O 62
 Gasiuk IA 19
 Gasyuk YA 16
 Gavlovsky AD 40
 Gerashchenko I 86
 Gerasimenko L 40
 Gerasimova IV 48
 Gerasymenko ND 55
 Ghasemzadeh J 12, 21
 Gilenko IA. 5
 Gilles C 89
 Giugliano RP 16
 Gladka V (Gladka VM) 35, 43, 47
 Gogol AM 47
 Golovanova IA 30, 36, 41, 49
 Golovina D 9
 Golovko TS 59
 Golubchykov MV
 Golyshkin DV 24
 Goncharov SV 49, 59
 Gopko OF 67
 Gorbas IM (Gorbas' IM) 10
 Gordinskaya IL 25
 Gorodnytska IM 66
 Gorovenko N (Gorovenko NG) 11, 72
 Goswami N 28, 33
 Gozhenko A 25
 Griban G 41, 62, 72
 Grigorenko A 72
 Grinko RM 77, 78
 Gromova AM 47, 70

- Grosso MA 86
 Grushanska N 51
 Gruzieva TS 51
 Grygorenko AS 90
 Grygorenko VM 54
 Grystenko MI 74
 Grytsenko IM 74, 85
 Guidos-Fogelbach G 82
 Gunas IV (Gunas I) 36, 77
 Gunas VI 64
 Gurin VS 20, 23, 30
 Gurzhiy OV 40, 57, 89
 Gurzhiy YV 31
 Gusachenko I 36, 56
 Gutnik AA 23
 Gutor T 83
 Haah tela T 60, 71
 Haghigaht A 20, 23
 Haiduchok IH 75
 Halchenko AV 62
 Halperin JL 16, 25
 Halushko LJ 72
 Halych LB 40, 72
 Hamaidia A 72
 Hanauer S 89
 Haque U 83
 Haridas VM 62
 Harkavenko MO 29, 46
 Harlinska AM 72
 Harshman VP 34, 43
 Hasan MM 81, 87
 Hasiuk N 28, 72
 Hasiuk NI 61, 89
 Hasiuk NV 61, 63
 Hasiuk P (Hasiuk PA) 28, 63, 68, 72, 73, 74, 82, 83
 Hatami A 20, 23
 Havlovska YY 73
 Havlovskiy OL 73
 Havlovskyi O 51
 Havlovskyi OD 69
 Havlovsky OD. 79
 Havryl'iev VM 18
 Havrylieva K 32, 57
 Havryltsiv ST 76
 Hayduchok I 75
 Helleday T 37
 Heller SR 18, 23
 Hellings P (Hellings PW) 28, 33, 34, 50
 Herasymenko L (Herasymenko LO) 51, 56, 62, 84
 Hetalo AM 41, 62
 Hevko I 60
 Hilenko IO 11
 Hirin LV 6
 Hiulmamedov P 73
 Hladka V (Hladka VM) 45, 57, 77
 Holota T 69
 Holovanova IA (Holovanova I) 20, 29, 38, 40, 41, 42, 43, 48, 51, 52, 55, 58, 62, 73, 79, 80, 83, 85, 90
 Homoliako IV 17, 21
 Honchar O 83
 Honcharenko VA 73
 Honcharova OO 57
 Honcharova Y 57, 59
 Horcajada JP 62
 Hordiienko LP 20
 Hordyns'ka IL 17
 Horlachov MI 11
 Horoshko V 83
 Hrad AO 63
 Hromova AM 76
 Hryn KV (Hryn K) 65, 73
 Hryn V 34, 51, 62, 71, 81, 83, 84
 Hryn VH 34, 39, 41, 46, 52, 76, 84
 Hrynzovska AA 42, 52
 Hrynzovskyi AM 42, 52
 Hryshchuk SM 72
 Hryshko Y 31
 Hubar OH 80

- Hui DF 49, 50
 Hula VI 42
 Hur'ev SO 17
 Hutsalenko OO 20
 Hutsol M 44
 Iaccarino G 60
 Iakimishina LI. 9
 Iankovs'kyi DS 13
 Iatsenko IV 19
 Ilchenko VI (Ilchenko V) 30, 36, 52, 76, 84
 Ilenko N (Ilenko NM) 73, 84
 Ilenko-Lobach N 84
 Illiashenko YI 76
 Ilyina Y 69
 Isaenko OY 35, 42
 Isakov RI 62, 84
 Ischeikin KE 49, 75
 Ischeykin K (Ischeykin KE) 20, 75
 Ishcheikin KY 66, 68
 Ishcheykina LK 57
 Ishhejkin KE 49, 59
 Islamov AK 20
 Ivanchyshyn V 28
 Ivanitskaya TA 62
 Ivanitskiy IV 54
 Ivanitsky IV 38
 Ivankov OI 23, 30
 Ivanov RP 8
 Ivanova D. 79
 Ivanytska ES 77
 Ivanytska T (Ivanytska TA) 52, 84
 Ivanytskaya OS 23
 Ivanytskyi I 84
 Ivanytskyi IO 38
 Ivanytskyi IV 52
 Ivashchenko D (Ivashchenko DM) 24, 28, 43, 73, 84,
 Ivashchenko ED 9
 Ivashchenko OD 57
 Ivaskivych VZ 63
 Iziumska OM 43, 63
 Izmailova O 73, 74, 80, 82, 84
 Izmailova OV 13, 14, 15, 25, 63, 76
 Izmaľova OV 13, 16
 Izmajlova OV 59
 Izmaylova OV 13
 Jaber VK 30
 Jacobs JP 86
 Jirák Z 14
 Jukova TA 77
 Jutel M 70
 Kabatska OV 61
 Kachur RV 70
 Kadamov Y 22, 37
 Kadzhaia NV 69
 Kaidashev I 23, 25, 28, 29, 30, 33, 34, 36, 39, 50, 52, 59, 60, 62, 63, 70, 71, 73, 74, 80, 82, 84, 88,
 Kaidashev IP 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 16, 18, 19, 45, 49, 55, 68, 76, 78
 Kařdashev IP 4, 9, 12, 13, 14, 15, 16, 17, 20, 21, 22
 Kařdasheva EI 12, 17
 Kaidasheva EI 55
 Kalashnikov D 28, 63, 73, 82
 Kaliuzhka A (Kaliuzhka AS) 17, 21, 39, 44
 Kaliuzhka EA 89
 Kaliuzhka OO 75
 Kalyuzka E 24
 Kaplun DV 49
 Kapustianska AA (Kapustianska A) 31, 61, 71, 82
 Kapustianskaya AA 44
 Kapustianskyi D 84
 Kapustnick Y 73
 Kapustyanskaya AA 18
 Karamushka LM 72
 Karamushka TV 72
 Karasiunok AE 20, 42

- Karasiunok AY 56
Karatintseva KP 70
Karliychuk M 80
Karlova OO 42
Karpova GA 20
Kasay AB. 79
Kashner AY 20, 42
Kasian VV (Kasian V) 63, 71
Kasinets SS 36, 55
Kas'kova LF 20
Kaskova LF (Kaskova L) 24, 31, 37, 52, 70, 73, 78, 79, 84
Kasrashvili H 73
Kastelein JJP 21
Katerenchuk IP 42, 44, 52, 74
Katerenchuk OI 42, 52
Katrushov OV (Katrushov O) 4, 52, 68, 85
Katrushova L 52
Katsenko AL. 34
Katta R 62
Kaydashev I 25, 28
Kaydasheva EI 13
Kaye KS 42
Kazakov AA. 79
Kazakov OA 56, 70
Kazakov Y (Kazakov YM) 28, 33, 39, 61
Kazakova KS 46, 56
Kazmi SK 81
Ketter TA 19
Khan A 19, 81
Khan O 67
Khanna D 29
Kharchenko AV 63
Kharchenko DA 12, 13
Kharchenko DM 8
Kharchenko NV 40, 52, 63
Kharchenko OV 52
Kharkar S 62
Kharshman VP 35
Khaymenova G (Khaymenova GS) 20, 31, 38
Khazanov OP 51
Khilinich YS 63
Khmil O (Khmil OV) 31, 78
Khmil T (Khmil TA) 25, 42, 67, 68
Khmilevskyi DV 85
Kholod DA 22, 29, 37, 46, 52, 66, 74
Khomenco AV 10, 30
Khomenco PV 51, 63
Khorolskyi OV 41, 62
Khorosh MV 29, 38, 55, 58, 62, 90
Khrebor MV 46, 67
Kichanov SE 14, 20, 23, 30
Kielbassa AM 68, 90
Kindiy D 28, 72, 83, 89
Kindiy DD 42, 48, 55, 63
Kindiy V 72, 83
Kirichenko TS 16
Kiriyan E (Kiriyan EA) 12, 31, 61
Kiryk T 57
Kislyak IF 5, 6
Kitura IM 18
Kitura O (Kitura OY) 38, 58, 66, 86
Kitura YM 38, 58
Klepets OV. 35
Klepets YV 20
Klimchuk Y 65
Klitynska OV 59, 63, 64, 73
Klusha VI 4, 7
Klymchuk Y 55
Klymenko LV 64
Klymenko MO 74, 85
Klymenko V 68
Klytynska OV 61
Kniazevych VM 11
Kniazkova I 78
Knysh OV 35, 42, 63
Kobeniak MM 77
Kobryna T 12
Koka VM 85

- Kokovska OV 42
 Kolenko IA 44, 55, 73, 76
 Kolenko IO 34
 Kolenko YG 84
 Kolesnyk NY 72
 Kolesnyk OV 72
 Kolinko L 74
 Kolisnyk IA 37, 47
 Kolodii SA 54
 Kolomiets SV 25, 30, 35, 42, 78
 Kolomiytsev HA 85
 Kolot EG 35, 73
 Kompaniets AM 35, 42, 63
 Kondratiuk VM 53
 Kononov BS 70, 81
 Kononova MM 70
 Konovalov EP 4
 Konovalova LV 51
 Kopantseva LM 57
 Koptev MM 35, 37, 42, 45, 46, 63, 70,
 74, 76, 77, 81, 90
 Korchan N 51
 Kornatska AG 66
 Korneev OV 8, 52
 Kornilova IV 37, 65
 Kornosenko OK 63, 84
 Korobeinikov L 72, 82
 Korobeinikova Y 72, 82
 Korol A 80
 Korol Andrii R 74
 Korol D 72, 82, 89
 Korol DM 42, 55, 57, 65
 Korol MD 42
 Korosh MV 80
 Korostashova MA 77
 Korotich NN 32, 37
 Korotkova IV 52
 Korotych NM 37, 47, 78, 79
 Korovina LD 24, 43, 78
 Korpan AS 86
 Korsun SM 86
 Kosenko VV 8
 Koshel IV 65
 Kostenko VA 4, 44
 Kostenko VG 42, 46
 Kostenko VO 4, 16, 27, 35, 48, 49, 58,
 59, 68, 74, 75, 83, 85, 87, 89
 Kostilenko IP 9, 10, 14
 Kostilenko YP 11, 42
 Kostiukova KO 10
 Kostylenko Y 51, 62, 83, 84
 Kostylenko YP 24, 41, 52
 Kostyrenko O (Kostyrenko OP) 63,
 74, 83
 Kostyuk Y41
 Kostyukovskaya AE 71
 Kotelevska NV 69, 74
 Kotelevska TM 43, 45, 55, 60, 63,
 66, 81
 Kott A 61
 Kotvytska AA 86
 Koval T 28, 30, 58, 84, 89
 Koval TI 16, 43, 55, 60, 63, 66, 81
 Kovalchuk VP 53, 74
 Kovalenko EA 12, 13
 Kovalenko IM 53
 Kovalenko OY 64
 Kovalenko VV 47, 53, 61, 71
 Kovaleva EM 24, 26
 Koval'ov OP 6, 7, 21
 Kovalova O (Kovalova OM) 40, 43, 55,
 76, 89
 Koval'ova OM 10, 11
 Kovalyov OP 24, 29
 Kovalyova E 28
 Kovtun S 83
 Kozachok MM 8
 Kozaeva RS (Kozaeva R) 74, 85
 Kozak RV 71, 90
 Kozakevich EB 65
 Kozakevich VK 43, 65, 72
 Kozarenko TM 69

- Kozhyna HM 75
 Kozlenko DP 14, 20, 22, 23, 30
 Kozlenko TV 33
 Kramarenko DR 56, 66, 68
 Krasnov OH 85
 Krasnova OI 53, 55, 60, 73, 76, 85
 Kravchenko LS 48
 Kravchenko SP 10, 14, 15, 16, 17, 29, 30
 Kravtsiv MI (Kravtsiv M) 15, 17, 21, 24, 29, 30, 43, 73
 Krieg TM 29
 Kriuchko TA 65
 Krivchun AM 65
 Krivoruchko IA 49
 Kryvoruchko TD 86
 Kruk M (Kruk MZ) 41, 62
 Krutikova E (Krutikova EI) 9, 21
 Krynychko LP
 Kryuchko T 34, 68, 74
 Kryuchko TO 35, 43, 55, 58, 85
 Kryvchun A (Kryvchun AM) 43, 45, 54, 82
 Kryvchun T 67
 Kryvopustov SP 68
 Kryvosheieva VV 69
 Kryzhanovskii AA 17
 Kryzhanovs'kyi OA 11, 18
 Ksendz IV 13
 Ksonz IV (Ksonz I) 25, 73, 74, 76, 85
 Ksonz VI 38
 Ksyonz IV 58
 Kukolevska O 86
 Kuleshov S 65
 Kulikova FI 59
 Kulish M 90
 Kulish NV 56
 Kulishov S (Kulishov SK) 6, 32, 53
 Kulozik U 27
 Kulyk SM. 39
 Kunduzova O 45
 Kuong VV 20, 23
 Kupriian DV 8
 Kupriyan VI 27
 Kurapov YA 26, 53, 64
 Kuroedova KL 20
 Kuroedova V (Kuroedova VD) 20, 21, 29, 34, 35, 40, 43
 Kuroiedova VD 14, 43, 53, 67
 Kuroiedowa VD 28
 Kuroyedova VD 44
 Kushnereva T 34, 36, 74
 Kuts TV 8
 Kutsenko LA 12, 13, 15, 25
 Kutsenko LO 6, 12, 15, 17
 Kutsenko NL 12, 13, 14, 15, 17, 16, 21, 22
 Kuz GM 44
 Kuz HM 74
 Kuz IO 75, 87
 Kuz VS 44, 74
 Kuzmenko N (Kuzmenko NV) 35, 55, 74
 Kuzminska OV 42
 Kuznetsov AI 6
 Kuznetsov V (Kuznetsov VV) 28, 40, 63
 Kuznetsova T (Kuznetsova TY) 26, 35
 Kuznietsov AI 7
 Kuznietsova O 72
 Kvak OV 4, 63
 Kydon P (Kydon PV) 31, 56, 62
 Kyslyi VF 77
 Kyslyy VF 88
 Kazakov YM 29
 Korol DM 48
 Labrie NHM 89
 Lach P 68
 Lakatos PL 89
 Lakhtin Y 30, 34
 Lapin AV 80
 Latif K 85

- Laune D 39, 50
Lavrenko A 64, 84
Lavrenko AV 12, 13, 15, 41, 45, 55
Lavrenko D 51
Lavrenko DA 10, 12, 24
Lavrenko DO 25, 41
Lawrence L 62
Lazarenko LM 18
Lazarus JV 85
Le Brun F- 29
Lebid VG 38
Lee J 12
Leiter LA 50
Lejnice S 44
Lemeshko AV 61, 71
Leont'eva FS 7
Leszczyński P 34
Liakhovskyi VI 85
Liebiedieva TM 72
Ligonenco AV 10
Ligonenco OV 24, 29, 73
Ligonenco V 29
Lihonenko OO 21
Lihonenko OV 4, 6, 8, 11, 28
Likhachov VK 44, 45, 53, 57, 67, 75
Lisachenko O 72
Lishchuk-Yakymovych K 75
Litvin OV 64
Litvin SE 53, 64
Litvinenko VE 8
Liul'ka OM 6, 7, 15, 21
Lobach LM 53, 78
Lobach YB 47
Loban GA 30, 75
Loban G 17, 22, 38, 40
Loban' GA 32, 34, 36, 38, 40, 51, 75
Loburets A (Loburets AV) 29, 49
Loburets V (Loburets VV) 14, 16, 22, 29
Lohmatova NM 37
Lokes EP 19
Lokes KP (Lokes K) 19, 22, 23, 46, 59, 64, 69
Lokhmatova NM 47, 57, 77, 78, 79
Lourenço O 50
Low DE 12
Loza E 23
Loza K (Loza KO) 23, 29
Luchko OV 56
Lukhanin O 69
Lukova SV 85
Lundberg GA 11
Luthringer R 61
Lutsenko N 74, 80
Lutsenko O 44, 78
Lutsenko RV (Lutsenko R) 4, 7, 8, 24, 27, 35, 36, 73, 78
Lyakhova NA (Lyakhova N) 36, 41, 44, 46, 53, 62, 64, 68, 72, 73, 75, 80, 86, 90
Lyakhovskiy VI 24, 29, 30
Lyakhovsky VI 24
Lyashencko LI 53, 78
Lychman VO 69
Lymanets T (Lymanets TV) 36, 56, 67, 88
Lymarenko NP 60
Lynch E 68
Lysachenko OD 90
Lysak V 48, 67
Lysanets YV (Lysanets Y) 32, 39, 44, 54, 57, 59, 64, 68, 70, 75, 81
Lysenko BF 4, 9, 10, 12, 13
Lysenko IV 54, 65, 76
Lysenko RB 12, 30
Lytovchenko IY 73, 75
Lytovka V 84
Lytsenko RV 4
Lytvynenko NV (Lytvynenko N) 33, 40, 43, 45, 47, 57, 65, 73, 77, 78
Lytvynenko OM 17, 21
Lyuhlka OM 29

- Lyulka MO 24
Lyulka N 20
Lyulka NN 38
Lyulka NO 66, 88
Lyulka OM 24
Mader S 89
Maglakelidze T 71
Maidanny IV 55
Makarchuk NR 70
Makarenko PM 63
Makarenko VI 67
Makarov OG 44, 45, 57, 67
Makarova AN 21, 35, 43, 67
Maksymenko A (Maksymenko AI) 64
75, 77
Maksymenko NT 90
Maksymuk O (Maksymuk OY) 75, 87
Malakhova VM
Malik SV (Malik S) 9, 10, 12
Malikova Y 85
Maltseva GS 53
Malyk SV 8, 14, 15, 16, 24, 25, 27, 30
Mamontova TV (Mamontova T) 12,
13, 15, 17, 18, 23, 25, 28, 33, 38, 45,
63, 70, 78, 79
Manko A (Manko AM) 12, 13, 21
Manusha Y (Manusha YI) 33, 39
Marchenko A (Marchenko AV) 36,
64, 75, 77
Marchenko IY 47, 57, 66
Marchenko KV 24
Marchenko OH 43
Marchenko VY 66
Maricherda VG 64
Mark HE 85
Markova MV 75
Markovskaya YV 69
Marr A 29
Martenko OL 86
Martineau A 60
Martynenko NM 51
Martynenko VB 9, 76
Martynenko Y 73
Martynyuk D 31, 38
Martynyuk LP 70
Marushchak M 23
Maruta NA 75
Marx U 80
Maslova GS (Maslova G) 36, 56,
66, 67, 78, 88
Mateos M- 44
Mathieu-dupas E 39
Matiashova L 89
Matsytska YK 85
Mazur A 71
Mazur I 72
Md. Ashraf G 87
Medvedeva NL 76
Mehta SR 50
Melaschenko M (Melaschenko MP) 32,
44, 59
Melashchenko EI 65
Melashchenko OI 51
Melnik M (Melnyk MO) 43, 74
Melnyk SB 64
Mendel' NA 17
Menditto E 50
Merkel PA 29
Metallidis S 42
Miakinkova LO 44
Mialkivskyi KO 84
Mikhailova T 80
Mikitenko VV 10
Mikitiuk MV 12. 13, 14, 15, 25
Milko D 60
Mintser OP 53, 64, 76
Mironovich LM 9
Mischenko AV 49
Mishchenko IV 7
Mishchenko VP 6
Mitiuk B 66
Mohty M 44

- Moiseieva NV 44, 61, 71, 82
 Mokhnachew AV 44
 Mokliak YV 26
 Moklyak EV 37
 Mokryk OY 76
 Molchanov RY 82
 Morokhovets H 36, 52, 59, 63
 Morokhovets HY 54, 64, 70, 75, 81
 Morozenko D 51
 Moshel T 83
 Mosiienko AS. 76
 Moskalenko P 30, 34
 Motorna NM 86
 Mozgovoy L 85
 Mukovoz OE 27
 Mukovoz OI 16, 20
 Munteanu M 12
 Muravlova OV 84
 Murphy SA 16
 Mustafina HM 85
 Mykhailichenko TO 68
 Mykhaylychenko TE 36
 Mykytenko AO 85, 86
 Mykytiuk M (Mykytiuk MV) 15, 17, 21, 22, 45
 Myronyk O (Myronyk OV) 57, 81
 Mytchenok MP 70
 Mytrofanov II 54, 65, 76
 Naeem A 83
 Nagaichuk V 65, 86
 Nakonechnyi D (Nakonechnyi DO) 39, 49
 Nalawade A 62
 Napryeyenko O 10
 Nastroga TV 66, 86
 Nazarchuk O 38, 65, 66, 70, 71, 86
 Nazarchuk OA 54, 74
 Nazarenko SM 68
 Nazarenko ZJ 47
 Nazarenko ZY 53, 61, 89
 Nechypurenko O 44
 Nedoborenko VM 45
 Nekrasov KA 52, 54
 Nemchenko II 24, 29
 Nepokupnaia-Slobodianuk TS 21
 Neporada KS (Neporada K) 5, 6, 7, 12, 13, 18, 20, 21, 24, 32, 86, 88
 Nerukh IA 9
 Nesina I (Nesina IM) 35, 43, 63, 74
 Nesina IN 52, 55
 Nesterenko LA 47
 Nesterenko O 28, 53, 64
 Nestulia KI
 Netiukhaľo LG 5
 Netyuhailo LG 6
 Nevoit GV 53, 63, 76
 Newburger JW 86
 Ngo Y 12
 Nicholls SJ 21
 Nidzelskiy M (Nidzelskyi MY) 28, 63
 Niemchenko II 6, 7, 21
 Nikiforova OS 65
 Nikishaiev VI 5
 Nikolaieva N (Nikolaieva NM) 32, 44
 Nikolenko D (Nikolenko DY) 54, 65
 Nikolishyn IA 75
 Nikolishyna EV 73
 Nikolyshyn AK 69, 74
 Nikoziat YB 9, 57
 Nissen SE 18, 23
 Nitu FM 62
 Noginova OA 7
 Noha PP 30
 Noraddin MAR 29
 Novellino E 50
 Novik SM 54
 Novikov VM 48
 Novoselova I 65
 Nozhinova OA 4, 6
 Nychytailyo MI 8, 15
 Nykoniuk TR 55
 Obaid AA 87

- Odzhubeiska O 83
 Oganesian AH 17, 18
 Oganezyan AG 25, 30
 Oğuzülgen IK 60
 Ohorodnyk PV 21
 Okhrimenko I (Okhrimenko IM) 69, 80, 86
 Okhrimenko SS 86
 Oksak GA 36, 48, 62
 Olefir AA 30
 Oleinik NA 10
 Oleksiienko JM 35
 Oleniev DG 72
 Oliinichenko YO 81
 Olivier V 80
 Omelchenko LM 79
 Omelchuk A 65
 Omelchuk ST 42
 Onipko VV 51, 77, 81
 Onorato GL 50, 60
 Onyschenko AV 76
 Opanasiuk FH 69
 Opatsky RN 82
 Oranska OI 64
 Orlova YA 76
 Orlovskiy VO 64
 Osetsky OI 35
 Osipov OS 14, 15, 16, 30
 Ostafiiichuk MA 70
 Ostapchuk Y 66
 Ostrovska LY 77
 Ostrovskaya LI 21
 Ostrovskaya LI 45, 54, 86
 Otravenko OV 72, 87
 Ovchar OV 74
 Ovcharenko OV 54
 Pachkoria AV 5
 Padun VS 80
 Pakhomov OV 42, 63
 Pakhomova NG 80
 Palamarchuk P 55
 Palayew A 85
 Panasenko SI 4, 5, 8, 10, 12, 13, 17, 18
 Pankevych AI 47
 Papadopoulos NG 50
 Papathanasiou IV 79
 Parasotskiĭ VI 10
 Parkhomchuk PA 8
 Parkhomenko KY 80
 Pashkov VM 30
 Patel MR 25
 Pavlenko M 80
 Pavlenko SA (Pavlenko S) 45, 54, 65
 Pavlenkova E (Pavlenkova EV) 45, 54, 65
 Pavlenkova OV 79
 Pavlock S 80
 Pecherytsia VH 39
 Peliukhovskiĭ SV 8
 Pénélaud P- 80
 Pera-Vasilchenko A 37, 59
 Perederii N (Perederii NO) 48, 54, 62, 64, 72, 79
 Perepelova TV 46
 Petrenko RV 51
 Petrenko VT 5, 6
 Petrov YY (Petrov Y) 29, 33, 39, 51, 61
 Petrushanko T 16, 17, 84, 88
 Petrushanko TA 5, 17, 21, 22, 36
 Petrushanko TO 36, 45
 Petrushanko V (Petrushanko VN) 53, 88
 Petrushov AV 10
 Petrushova LD 9
 Petryshchev A 54
 Petryshyn OV 54, 63, 72, 82, 84
 Pfaar O 50, 71, 88
 Piccini JP 25
 Pichkur IM 8
 Piddubna A 58
 Piddubna OO 65
 Pieper KS 25

- Pikul K (Pikul KV) 36, 45, 47, 52, 63, 76, 84
Piliuhin AV (Piliuhin A) 34, 41, 46
Piliuhin V 34, 48
Pilugina TV 54
Pilyugin AV 41
Pinchuk V 82, 83
Pinchuk VA 43, 45, 54
Pinchuk VV 45
Pirog-Zakaznikova AV 77
Pisarenko E 25
Pisarenko O (Pisarenko OA) 42, 46 78, 89
Pisotska O 44
Plotnikov IV 17
Pluzhnikova T (Pluzhnikova TV) 41, 47, 53, 55, 60, 76, 85
Pocheniuk KV 43, 57
Poda OA 43, 55, 63
Podlesniy VI 24, 25
Podolskaya SV 11
Podovzhnii O 59
Podpruzhnykov PM 64
Pogoretska KV 61
Pohilko VI 26, 65, 76
Pokhyl'ko V 11
Pokhylko V 24, 55, 65, 68, 72, 83, 86, Pokhylko VI 10, 11, 30, 43, 48, 51, 58, 61, 69, 76
Pokorney SD 25
Polianska V (Polianska VP) 35, 59, 63
Polianskaya VP 50
Polishchuk TV 46, 47, 56, 76, 77
Poltoropavlov V (Poltorapavlov VA) 24, 33
Polyanska VP 42
Polyanskaya V (Polyanskaya VP) 39, 40
Polych TM 85
Ponimatchenko SL 81
Ponomarenko V 25
Popelo YV 47, 55, 77, 78, 79
Popova O (Popova OF) 76, 83
Popovich IY (Popovich I) 23, 46, 83
Popovych I (Popovych IY) 27, 45, 66, 72, 74
Popovych VI 65
Popruga AO 45
Popruha AA 36
Porawska WM 34
Portman MA 86
Posokhov NF 71
Potiazhenko MM 53, 64, 76
Potseluiiev VI 41
Potyazhenko MM (Potyazhenko M) 20, 31, 38, 66, 86, 88, Pozur TP 64
Priluckiy KY 36
Prilutskiĭ AK 10, 11
Prokhvatilov AI 9
Prokopchuk ZM 74
Prokopenko OS 77
Pronina E (Pronina EN) 12, 19
Pronina OM (Pronina O) 23, 42, 45, 70, 77, 81
Proskurin OS 53
Proskurnya SA 45
Pryhidko RA 18, 25
Pryimenko N (Pryimenko NO) 43, 45, 55, 60, 63, 66
Prykhidko RA 43
Prylutsky AK 37
Prylutsky OK 24, 37
Prylutskyi OK 56, 57
Prystynskyi VM 72
Purdenko SV 29
Purdenko T 45, 57, 82
Purdenko TI 21, 47, 86
Purdenko TY 77
Pushko OO 77, 86
Pustake M 80
Pustovoyt AL 48, 52

- Pustovoyt H (Pustovoyt HL) 45, 47
 Puzyr'ov HS 17
 Pyeshyi MM 51
 Pylypiuk YV 74
 Pyndus TO 69
 Pysarenko OA 46, 75, 79, 82, 87
 Qolovko TS 77
 Rabinowitz J 55
 Rachkovskaya GE 30
 Radchuk V 72, 83
 Radford-Smith G 87
 Radionova TO 66
 Radomskyi OV 48
 Rafique Z 85
 Rahman MH 81
 Rak SV 68
 Raksha-Sliusareva O 73
 Ramus M 73
 Rasin A (Rasin AM) 10
 Rasin MS 9, 10, 12, 13, 17, 22
 Raskalupa AA 19
 Rassokhina OA 12, 61
 Rebryna AA 86
 Redchytz IV 57
 Reutov VF 14
 Riabenko VV 7
 Riabuschko MM 66, 76, 84
 Riabushko NO 66
 Riabushko OB 66
 Riabushko RM 17, 66, 76, 85
 Riadnova VV 87
 Ritter T 89
 Rodinkova V 52, 63
 Roiko NV 51, 78, 85
 Romanenko SM 53, 64
 Romanov GO 69, 87
 Romanova IG 48, 53, 69
 Rosenson RS 21
 Roshchin GG 4
 Rosolovska S (Rosolovska SO) 63, 72, 73
 Rossokha Z (Rossokha ZI) 11, 26, 72, 76, 83
 Royko NV 62, 78, 88, 89
 Rozhenko IV 32, 75
 Rozhinskii YI 42
 Rozkolupa OO 22
 Rozova EV 30
 Rozova KV 10, 11
 Rubin DT 87
 Rud V 55, 61
 Rudenko EE 54
 Rudenko L 52
 Rudenko OP 41
 Rudenko SS 43, 66
 Rudyi MO 6, 7
 Ruff CT 16
 Rumiantseva MO 71, 73, 76, 82, 85
 Rumyantseva MA 44
 Rustamyan ST 52
 Ryabenko VV 4, 6
 Ryabuschko RM 84
 Ryabushko MM 41, 54, 65
 Ryabushko O (Ryabushko OB) 41, 52, 79
 Ryadnova V (Ryadnova VV) 37, 39, 59
 Ryazantsev SV 53
 Rybalov O 20, 23, 30
 Rybalov OV 48, 55, 77
 Sadovski MO 84
 Sagan O 42
 Saienko V (Saienko VG) 69, 87
 Sakevych PP 11
 Sakevych RP 17
 Sakevych VD 22
 Sakharova LM 52, 63
 Sakhno TV 52
 Salata RA 62
 Salmanov AG 55, 66
 Samarchenko LA 36
 Samoilenko SA 20

- Samoilenko SO 14, 22, 23, 30, 41, 62
 Samolinski B 23
 Samoylenko AV 54
 Samusenko YV 20, 42
 Săndulescu O 89
 Sanyk OV. 6
 Saoud J 61
 Sapun LV. 17
 Sarychev IV 8
 Sarychev LP 4, 5, 8, 45
 Sarychev YV 41, 42, 45
 Sá-Sousa A 88
 Savchenko L (Savchenko LG) 9, 45, 55
 Savchenko LH 12, 17
 Savchenko LV 45
 Savelieva YS 53
 Savenko BN 22
 Savtchenko LG 13
 Scherban OA 72
 Schünemann H 60
 Schunemann HJ 23. 28, 50, 88
 Schwartz GG 21
 Scrinick EO 48
 Scripnikov A 10
 Selihova LG 55
 Semenets VV 64
 Semeniuk LM 45
 Senkevych HA 54
 Serebrennikova OA 36
 Serednytska IA 86
 Sergienko A 80
 Shakavets N 68
 Shalaieva VS 75
 Shaparenko IY 52
 Shaposhnikov DI. 48
 Shaposhnikova II 86
 Shapoval EY 54
 Shaprynskyi V 66
 Sharandak P 51
 Shatilo VY 68
 Shcherbak VV 82, 85
 Shcherbakov OB 32
 Sheiko VD 4, 5, 6, 7, 9, 10, 12, 13, 17, 18, 25, 63
 Shepitko VI. 18
 Sherstiuk OO 46
 Sherstyuk OO 34
 Sheshukov DV 56
 Sheshukova O 41, 46, 47, 53, 56, 64, 66, 68, 75, 76, 77, 87
 Shevchenko K (Shevchenko KV) 56, 66, 68, 72, 79, 90
 Shevchenko Y 25
 Sheyko V (Sheyko VD) 25, 30, 39, 71
 Shilkina L 31, 33, 38
 Shinkaruk-Dykovytska MM 64
 Shinkevich V (Shinkevich VI) 15, 25, 35
 Shkilko AM 5, 6
 Shkodina AD (Shkodina A) 69, 73, 77, 78, 80, 81, 85, 87, 89
 Shkola OM (Shkola O) 61, 69, 87
 Shkurupiř AA 17
 Shkurupii D 29, 31, 36, 46, 52
 Shkurupiř DA 18, 22, 46, 47, 56, 66, 74
 Shkurupiř OA 17, 18, 25, 54
 Shkurupiy OO 25, 26
 Shlykova O 73, 74, 80, 82, 84
 Shlykova OA 9, 10, 13, 15, 16, 17, 20, 25, 55, 59, 63, 69, 76, 79
 Shmidt I 17
 Shnaider SA 87
 Shostak YY 84
 Shostya AM 70
 Shuba LV 86
 Shul'zhenko A (Shul'zhenko AD) 21, 25
 Shumeiko OH 44
 Shundryk MA 57, 66
 Shut SV 33, 50, 51, 57
 Shvaykovs'ka OO 48

- Shylkina LM (Shylkina L) 27, 51, 68
Shymanska YV 53, 57, 67
Shyndryk MA 47
Shynkevych V (Shynkevych VI) 42, 49, 68, 78, 82, 87
Shyrobokov V 70
Sidash JV 56, 66, 69, 74
Sidorenko AG 35
Sidorova AI (Sidorova A) 45, 54, 65
Sikora VZ 42
Silenko Y 25
Simon T 50
Simón-Campos JA 61
Singh I 87
Singh MP 87
Sizonenko VM 46
Sizova L 28, 30
Skikevich MG 19, 38, 49
Skochko OV 13, 15, 36
Skrinnik YO 51, 58, 72, 82
Skripnikov A 31
Skripnikov PN 21
Skrypnik IN 5, 6
Skrypnikov A (Skrypnikov AM) 33, 48, 56, 61, 70, 75, 79, 81
Skrypnikov AN 56
Skrypnikov PM 47, 68
Skrypnikova T (Skrypnikova TP) 20, 70, 87
Skrypnyk I (Skrypnyk IM) 8, 22, 36, 44, 48, 56, 57, 66, 67, 85, 87, 88
Skrypnyk IN 6, 11, 78, 88
Skrypnyk M (Skrypnyk MI) 32, 63, 74, 88
Skrypnyk R (Skrypnyk RI) 67, 78, 88
Skrypnyk VM 23
Skrypnykov P 87
Skrypnykov PM 68, 78
Skrzat-Klapaczyńska A 89
Skurupii DA 37, 46
Slabkyi HO 11
Slipchenko L (Slipchenko LB) 57, 70
Sliusarev N 12
Sliusarev O 73
Smaglyuk L (Smaglyuk LV) 46, 48, 56, 67,
Smahliuk LV 56
Smilianov VA 41
Smirnova LR 10
Smolarz A 49
Sokolohorska-Nykina YK 43, 44, 53, 67
Sokolov VM 19
Sokolova NA 18
Sokolyuk N (Sokolyuk NL) 20, 66, 86
Solohina IL 13
Solohor I (Solohor IM) 44, 42, 81
Soloiova HO 76
Solokhina IL 12, 13
Soloshenko J 78
Solovei K (Solovei KO) 46, 56
Solov'eva OA
Soloviev V 65
Soloviova H (Soloviova HO) 43, 75, 86
Solovyov VV 35
Solovyova N (Solovyova NV) 26, 35, 65, 89
Sonnik E (Sonnik EG) 29, 37
Sonnik GT 33, 79
Sonnik SN 22
Sonnyk EG 46
Sonnyk G 48
Sorokina OY 49
Sorokivska NM 76
Sorokivskyi IS 76
Sousa-Pinto B 82, 88
Sovgirya SN 37, 51, 65, 77, 78
Sovhyria SN 88
Sovhyrya SM 37
Spivak MI 18
Spivak YA 88
Starchenko I 23, 28, 40

- Starchenko II 10, 11, 14, 24, 31, 32, 37, 42, 51, 56, 57, 58, 63, 62, 65, 77, 78, 85, 88, 89, 90
 Starchenko OV 31
 Stasiuk AA 35, 43, 67
 Stasyk A 29
 Stavickij SO 19
 Stavitskiy SA 19
 Stavitskiy SO 77
 Stavnychyj SO 8
 Stavytskiy SO 23, 29, 68
 Stavytskyi S 19, 27
 Stavyts'kyj SA 19
 Stavyts'kyj SO 19, 22, 23
 Steblovska IS 38, 59, 87
 Steblovskiy DV 23, 27, 38, 46, 90
 Steblovsky DV 69
 Stechenko L 70
 Steg PG 50
 Stel'makh YA 64
 Stelmakh HO 70
 Stepanchuk AP 37, 42
 Stetsenko SA 54, 62
 Steshenko V 85
 Stevens SR 25
 Stishkovskyy AV 63
 Storozhenko OV 21
 Strashko EY 31
 Strashko YY 57, 62, 70
 Strelchenko OG 69
 Stuart RM 67
 Stupina E 64
 Stus V 42
 Subбота L 45
 Sukhomlin SA 45
 Sukhomlyn A (Sukhomlyn AA) 12, 13, 21
 Suprunenko SM 45
 Svechnikova OS 62
 Svintsytska N (Svintsytska NL) 34, 84
 Svitlychnyj EV 5
 Sydorenko A 73, 78
 Sydorenko AH 36, 90
 Sydorenko AV 85
 Sydoryak NG 30
 Sylenko BY (Sylenko B) 46, 67
 Sylenko GY 43, 54
 Sylenko H 45
 Sylenko HM 78
 Sylenko HY 45, 86
 Sylenko Y (Sylenko YI) 46, 54, 67, 78
 Sylwestrzak A 34
 Synenko OA 20
 Syniachenko OV 47
 Synytsia V (Synytsia VH) 39, 57, 81
 Sytnik DA 16, 17, 18, 25, 84
 Syzova LM 43, 55, 66, 76, 84
 Sizova LM 52
 Sydorenko A 73
 Talash RV 42
 Talash VV (Talash V) 47, 52, 74
 Talbot GH 12
 Tan SC 87
 Tanianskaia SM 52, 73, 76, 85
 Tanianskaia VE 76
 Tanyanskaya SM 55
 Taran OV 89
 Taranenko IV 63
 Taranenko IV 84
 Taranovska OO 44, 57, 67, 75
 Tarasenko K (Tarasenko KV) 5, 18, 22, 45, 47, 79, 90
 Tarasenko L (Tarasenko LM) 5, 6, 7, 22
 Tarasenko YA 52
 Tarashevska YY 67
 Tarasov NA 12
 Tarianyk KA (Tarianyk K) 45, 47, 57, 77, 78, 86, 87
 Taryanyk KA 65
 Tas A 89
 Tchereda VV 22

- Telehin D 12
 Teriv P 31
 Terletskiĭ VN 4
 Terpos E 44
 Terzi OO 64
 Teslenko IV 18
 Teslenko OI 74
 Teslenko YV 44
 Thibault V 12
 Tikhonova OA 37
 Tikhonovsky MA 5
 Tiotiu A 82
 Tkachenko EV 56
 Tkachenko I 45, 73
 Tkachenko II 79, 90
 Tkachenko IM 42, 47, 48, 53, 54, 56, 57, 61, 62, 65, 66, 68, 69, 71, 73, 75, 77, 79, 82, 84, 87, 89
 Tkachenko LA (Tkachenko L) 42, 47, 52, 74
 Tkachenko MV 18, 38, 58
 Tkachenko OY (Tkachenko O) 34, 35, 43, 55, 63, 74, 85
 Tkachenko PI (Tkachenko P) 31, 37, 47, 55, 57, 77, 78, 79
 Togias A 50, 60
 Tolchieva H (Tolchieva HV) 69, 87
 Tolstoĭ AS 12
 Tomenko VV 20
 Toncheva K (Toncheva KD) 42, 89
 Toropov OA 9, 90
 Torubara O 54, 60, 73
 Toumi M 82
 Tovajnyanskaya YL 69
 Tovstiak MM 58, 62
 Tovstyak MM 53
 Treumova SI 29, 33, 39, 57, 61
 Tribat TA 61
 Trofimenko KL 35
 Trofymenko M 67
 Trofimenko YY 36
 Tronchere H 45
 Trufanova V (Trufanova VP) 40, 41, 46, 47, 56, 68, 76
 Trybrat TA 33, 50, 51, 57
 Tsagkaris C 89
 Tsebrzhins'kii OI. 4, 5
 Tsodikova OA 65
 Tsuber V 22, 37, 57
 Tsvetkova IV 19
 Tsvetkova NV 23, 27
 Tsvirenko S 24, 55, 65, 83
 Tsvirenko SM 51, 72, 75, 76
 Tsvirenko SN 89
 Tsyhanenko IV 44
 Tsymbol B 54
 Tunik RA 12, 13
 Turchenenko SO 68
 Turzhanska O 65
 Tykhonovych KV 86
 Tymkovych MY 49
 Tymoshenko OV 62
 Tyshkovska T 73
 Udaltsova K (Udaltsova KO) 25, 35, 42
 Ulanovska-Tsyba N 48, 62
 Ullah A 85
 Ulyanova N 80
 Ustenko RL 34, 41
 Uvarkina OV 54, 59, 68
 Vakhnenko AV 32, 36, 61, 71, 82
 Vakhnina AB 16
 Vakulenko KE 88
 Valiulis A 71
 van der Schoor SRD 89
 van Kempen AAMW 89
 van Veenendaal NR 89
 Vandenplas Y 68
 Vashchenko I (Vashchenko IY) 31, 52
 Vashchenko VL 44, 53, 75
 Vasilenko IV 12
 Vasil'ev VN 10
 Vasko LM 76

- Vasko LN 59, 69, 71, 77
 Vasko MY 79
 Vasylyev M 58, 89
 Vatsenko A 48, 62, 84, 90
 Vazhnichaia EM 4
 Vazhnichaya EM (Vazhnichaya E) 4, 7, 8, 10, 37, 53
 Vazhnichaya YM 26
 Vazhnycha OM 30, 64
 Vdovychenko YP 55
 Velychko DA 29
 Vencovský J 34
 Ventura MT 70
 Vermeire S 89
 Veselskyi VL 68
 Vesnina LE (Vesnina L) 5, 8, 13, 14, 15, 17, 25, 28, 33, 45, 55, 60, 63, 74
 Vieira R 88
 Vikarchuk MV 54
 Vilkhova OV (Vilkhova O) 66, 68
 Villota-Rivas M 85
 Vinnik NI 13, 14, 32
 Virchenko OV 18
 Vitiuk AD 66
 Vitiuk TV 5
 Vitko YN 37
 Vlasova EV 35, 36
 Vlasova OV 32, 73
 Vodoriz YY 47, 54, 57, 82, 89
 Volgareva G 9
 Voloshchuk A 55
 Voloshina L (Voloshyna LI) 4, 23, 29, 90
 Volosovets OP 68
 Volosovets TM 68
 Volostnikov EV 17
 Volovyk IA 84
 Volozhin AI 6
 Vorobets A (Vorobets AB) 63, 72, 73, 83
 Vorobiova OV 61, 69
 Voronkova AV 48
 Voronkova HV 56
 Voskresenska LK 59, 87
 Voskresenskaya A 37
 Voskresenskaya L 37
 Vovk IM 40
 Vovk OY 80
 Vus VV 79
 Vynnyk N (Vynnyk NI) 35, 37, 42, 45, 46, 56, 62, 63, 65, 70, 74, 77, 78, 88, 89, 90
 Vyzhenko EE (Vyzhenko E) 29, 35, 43
 Vyzhenko YY 67
 Wang S 83
 Westhovens R 79
 White WB 18, 23
 Wiland P. 79
 Wiviott SD 16
 Wolgin M 68, 90
 Yacenko IV 19
 Yachmin AI (Yachmin A) 66, 68, 79
 Yakimishina LI 9
 Yakovenko OV 76
 Yakushko OS (Yakushko O) 56, 58, 66
 Yalanska S 52
 Yang R 19
 Yanishen IV 68
 Yanko NV (Yanko N) 31, 37, 52, 79
 Yankovskiy DS 21
 Yareshko A 90
 Yarkoviy V 83, 89
 Yarmola T (Yarmola TI) 42, 47, 48, 52, 74
 Yaroshenko AV 29
 Yaroshenko GA 15
 Yaroshenko NV 55
 Yarov YY 68, 79, 90
 Yarova SP 68
 Yatsenko OI (Yatsenko O) 30, 48, 55
 Yatsenko P (Yatsenko PI) 30, 48, 55, 77, 90

- Yavorska TY 72
 Yavtushenko IV 68
 Yehudina YD 47
 Yelinska AM (Yelins'ka AM) 42,
 48, 58
 Yemchenko YO 68
 Yemets AV 48, 58
 Yeroshenko GA (Yeroshenko G) 56,
 58, 66, 68, 72, 79, 90
 Yeroshenko HA 76
 Yerys LB 74
 Yevtushok VV. 79
 Yousuf S 87
 Yu PA 88
 Yudina K 83
 Yukrovskyi YV 53
 Yunda AM 49
 Yurchenko TN 18
 Yuryeva LM 75
 Yushchenko Y (Yushchenko YP) 41,
 52, 73
 Yuzvenko TY 45
 Zabozlaev AA 26
 Zabuha YY 68
 Zachevilo SV (Zachevilo S) 39, 40,
 50, 59, 63
 Zadorozhna TD 11
 Zagoruiko LN 5, 6
 Zaiets' SM 21
 Zaitsev A (Zaitsev AV) 62, 74
 Zaitseva YV 63, 84
 Zakalata TR 77
 Zakharova GP 53
 Zaliznyak MS
 Zamkevich VB 51
 Zamsha AV 80
 Zaporozhets' TM 6
 Zavalishina L 9
 Zavoloka O 69
 Zawadzki M
 Zaychenko Ganna 74
 Zaytsev A (Zaytsev AV) 48, 54, 66, 69
 Zehravi M 87
 Zelinka-Khobzey MM. 79, 90
 Zelinska AB 61
 Zhaboiedov Dmytro G 74
 Zhamardiy V (Zhamardiy VO) 58, 61,
 69, 83, 84, 87
 Zharin V 79
 Zhdan V (Zhdan VM) 18, 31, 34, 38,
 48, 58, 61, 62, 69, 79, 80, 89, 90
 Zhelezov D 66
 Zhivotovsky I 46
 Zholobak NM 32
 Zhuk LA 43, 75, 89
 Zhuravel D 60
 Zhyvotovska AI 87
 Zhyvotovska L (Zhyvotovska LV) 33,
 48, 69, 70, 85
 Zinchuk AM 58
 Ziuzina LS 43
 Znamenska I 32, 44, 75
 Znamens'ka TK (Znamenska TK) 10,
 11, 26, 61, 69
 Zobernig M 90
 Zolotukhin OLA 48
 Zolotukhina OL 69
 Zubakha AB 21, 24
 Zubchenko S 28, 82
 Zuberbier T 50, 71
 Zubkova D 69
 Zviagolska IM (Zviagolska IN) 60,
 61, 71, 76, 82
 Zviahol'ska IM 6
 Zvyagolskaya IM 72
 Zyablenko EN 47
 Zyuzin VO 83
 Zyuzina LS 65

Для заміток

**Публікації науковців Полтавського державного
 медичного університету в наукометричній базі даних
 Scopus за 2000-2022 рр.**

Бібліографічний покажчик

Укладачі : *C. В. Давиденко, провідний бібліотекар*
O. A. Захарова, зав. відділом обслуговування та зберігання фондів

Відповідальний за випуск : *O. Б. Боровик, директор бібліотеки ПДМУ*

Комп'ютерна верстка : *C. В. Давиденко*
Дизайн обкладинки : *О. В. Бак*