

		(-)		
31.06.01			3.1.12. 2022;1:44-53..
31.06.01			3.1.12. XX (-2022) - .. 2022. - .104.
31.06.01			3.1.12. 2022; 33 (1):17-25. XV ».. - , 2022, . 40-43. « .. IV .. « .. ».. 2022. - . 22-24 // .. - 2022. - . 67. - 4. - . 182. XX (-2022) - .. 2022. - . 59-60.
31.06.01			3.1.12.	.. IV ».. 2022. - . 33. « .. 2022 - 3 (118). - . 21-26. I 2022, . 105-106. , 19-20 .. XX (-2022) - .. 2022. - . 82-83. , 2022, 3, . 83-88.. .. ? .. 2022 - 1 (116):29-35. ? 2022;(2):80-86. Pasechnik IN, Shchuchko AA, Skobelev EI. Clinical risks in intensive care unit: how are things with enteral nutrition?. Russian Journal of Anaesthesiology and Reanimatology. 2022;(2):80-86. (In Russ.).. .. 2022; 4 (25): 38-43. , 2022, 184 .. ? .. 2022;(23):20-22. ..

				... (...), – 2022. – 6. – .115-121. //
31.06.01			3.1.18	<p>30 (sl), .1055-1060. //</p> <p>2022, 66 (6): 478-483. //</p> <p>(...) / ... //</p> <p>», 2022. – .50-55. //</p> <p>41-49. //</p> <p>89-94. //</p>
31.06.01			3.1.18	<p>... //</p> <p>2022; . 56; 2; .73-84. //</p> <p>LXVII</p> <p>«World science: problems and innovations», 2022 – . 164-168.</p>
31.06.01			3.1.18	<p>The Infuence of ABCB1 (rs1045642 and rs4148738) Gene Polymorphisms on Rivaroxaban Pharmacokinetics in Patients Aged 80 Years and Older with Nonvalvular Atrial Fibrillation / D. Sychev, . Ostroumova, M. Cherniaeva, N. Shakhgildian, K. Mirzaev, S. Abdullaev, N. Denisenko, Z. Sozaeva, A. Kachanova, S. Gorbatenkova, V. Shastina // High Blood Pressure & Cardiovascular Prevention. 2022;29(5):469-480.</p> <p>STOPP/START /</p> <p>2022;28(5):557–572.</p> <p>Micrnas as novel biomarkers for rivaroxaban therapeutic drug monitoring / Rytkin E., Bure I.V., Bochkov P.O., Akmalova K.A., Mirzaev K.B., Ostroumova O.D., Grishina E.A., Sychev I.N., Sychev D.A., Cherniaeva M.S., Smirnov V.V., Saribekian A.G. // Drug Metabolism and Personalized Therapy. 2022. . 37. 1. . 41-46. //</p> <p>2022. 3. . 14-22. //</p> <p>2022. .25. 11. .7-14. //</p> <p>« ... » 2-3 2022 / ... //</p> <p>», 2022. – . 132. //</p> <p>« ... » 2-3 2022 / ... //</p> <p>.133. 2 « ... » ... //</p> <p>. 31-349. //</p>
31.06.01			3.1.18	<p>2. – .91-101. //</p> <p>2022; 8(7S): 60-61. //</p>

				« » / : « », 2022. – . 5-6. COVID-19 / . . // - « » / : « », 2022. – . 23-24.
31.06.01	()	3.1.20	7, 3, .467-475. // , 2022, - / . . . « » - // XVII 2022. - . 185-186.	
31.06.01		3.1.25.	: « »; . . XVI / ; ; . . XVI / ; , , - LI-RADS; . . « »;	
31.06.01		3.1.25.	: « »; . . XVI / ; ; . . XVI / ; , , - LI-RADS; . . « » ; 20 2022 . ; « » ; 20 2022 . ; « » ; 20 2022 ; « » ; . IV c : « » ; . 01.10.22;	
31.06.01		3.1.25. COVID-19 ()	
31.06.01		3.1.33. 26.12.2022 «« » / // 1- (PF-114) . - 2022. – . 21. - 2. – .97-108. 2- T3151/ [.]// . - 2022. – . 67. – S2. – . 140-141. 3.1.23. [.]// . - 2022. – .	
31.06.01	:	3.1.23. 1/ / // . - 2022. – . 16. – 1. – . 14-19. / // . - 2022. – . 8. – . 48-55. 8. – .61-66.. / [.]- . - 2022. – « - », 2022. – 320 . – ISBN 978-5-9704-7105-0. . . . / // . - 2022. – . 18. – 31. – . 86-94. « » : / , / // . - 2022. – 27. – . 14-20. // -17 / // . - 2022. – 27. – . 30-36. : / // . - 2022. – . 29. – 14. – . 34-40. CD4+ CD39 CD73	

				<p>587-596. [.]// .-2022.- .24.- 3.- . / ?</p> <p>- .242-249. [.]// .-2022.- .19.- 3. /</p> <p>[.]// VIII</p> <p>(2022): , 06-08 2022 .- : , 2022.- .</p> <p>21. CD4+ CD8+ [.]// .-2022.- /</p> <p>.19.- 3.- .163-172. [.]// .-2022.- /</p> <p>()</p> <p>.-2022.- .21.- 5.- .419-429. Long-term data on the proposed adalimumab biosimilar BCD-057 in patients with moderate to severe psoriasis: A randomized controlled trial / A. V. Samstov, V. R. Khairutdinov, A. L. Bakulev [et al.] // PLoS ONE. - 2022. - Vol. 17. - No 2. - P. e0263214.</p> <p>- BCD-085-7/PLANETA /</p> <p>[.]// .-2022.- .98.- 2.- .42-52. 16. /</p> <p>: -23 p19- // .-2022.- 8.- .71-74.</p>
31.06.01			3.1.23.	<p>/ [.]// .-2022.- 8.- .107-111. /</p> <p>2.- .48-53. / // .-2022.- /</p> <p>/ // .-2022.- 2.- .54-58. /</p> <p>.-2022.- 2.- .82-87. : COVID-19, //</p> <p>.-2022.- .21.- 4.- .555-559. /</p> <p>. // .-2022.- .98.- 4.- .23-30. /</p> <p>.-2022.- 3.- .29-37. / //</p> <p>// .-2022.- .18.- 31.- .22-27. /</p> <p>, // .-2022.- .18.- 31.- .40-43. /</p> <p>6046702-0-0. , , 2022. - 72 .- ISBN 978-5- /</p> <p>, // .-2022.- 27.- .61-66.- // .-2022.- .29.- 14.-</p> <p>.104-110 / Femegyl [.]//</p> <p>.-2022.- 4.- .49-58. / // .-2022.- .18.- 31.- .44-</p> <p>47 / // .-2022.- 8.- .</p> <p>100-103 D [.]// .-2022.- .12.- 2. /</p>
31.06.01			3.1.23.	<p>. // .-2022.- .16.- 13.- .11-16 /</p> <p>.29.- 14.- .69-72. / // .-2022.- /</p>

				// .-2022.- 27.- 11-13. /-2022.- 27.- 76-78.
31.06.01			3.1.23.	2022.- 3.- 49-54. .-2022.- 29.- 14.- 41-47. /-2022.- 18.- 31.- 80-84.
31.06.01			3.1.23.	JAK1 [.]// .-2022.- 1.- 87-95.. /-2022.- 8.- 35-40. [.]// Consilium Medicum. -2022.- 24.- 8.- 504-510. .-2022.- 18.- 31.- 60-66.. BRAV MEK: [.]// .-2022.- 18.- 17.- . « » / .-2022.- 29.- 14.- 48-54. /-2022.- . 29.- 14.- 62-68. [.]// .-2022.- 8.- 7-11.
31.08.71				. 2022. . 6. 1 (18).
31.08.71				, -2022, - 48 . ISBN 978-5-94116-067-9 / 2022, - 32 . ISBN .: « » , -2022, - 214 . ISBN 978-5-94116-082-2 [] 2022; 68(5):13. : http://vestnik.mednet.ru/content/view/1422/30/lang,ru/ .
31.06.01			3.1.17.	Mental disorders in cervical dystonia – clinical heterogeneity, impact on disease severity and quality of life A. A. Ragimova; D. S. Petelin; T. Y. Avseytseva; M. A. Samushia; A. F. Ivolgin. 2022. . 14. 6. . 20-24. S. Kryzhanovskiy, M. Samushia, O. Koveshnikova A. Ivolgin, T. Avseytseva. Psychiatric Disorders in Patients with Cervical Dystonia ERA 2022 30th European Congress Psychiatry. 29.09.2022-02.10.2022. S582 EPV0284 : EPA 2022. electronic collection. 2022. . 582. EPV0284
31.06.01		COVID-19	3.1.17.	Samushiya M.A., Kryzhanovsky S.M., Ragimova A.A., Berishvili T.Z., Chorbinskaya S.A., Ivannikova E.I. Psychoemotional disorders and sleep impairments in patients with COVID-19. Neuroscience and Behavioral Physiology. 2022.- 52. – P. 231–235. S. Kryzhanovskiy, M. Samushia, T. Berishvili, V. Shmirev, N. Amosova. Emotional state of healthcare workers in hospital red-zone during COVID-19 Pandemi ERA 2022 30th European Congress Psychiatry. 29.09.2022-02.10.2022. S467 EPP0810 S. Kryzhanovskiy, M. Samushia, T. Berishvili, S. Chorbinskaya, V. Shmirev.COVID-19 related sleep disorders and the mentalhealth ERA 2022 30th European Congress Psychiatry. 29.09.2022-02.10.2022 S611 EPV0362 / 2022. 2. 12-20. /

				4, . 112-123 « », 2022.-80 . -19: « », 2022.-79
31.06.01		COVID-19	3.1.18.	COVID-19 « », 23 2022 . Covid-19: 2022, 3, 80-86.
31.08.05				« », - 2022, - 45 . - 2022. - .67. - 3, - .180-185. 3, . 41-45. Serratia marcescens, - 2022 - VIII (2022). , 2022. . 77-78.
31.06.01			3.1.20.	speckle-tracking 2022; 62 (1):57-64. Stepanova AI, Radova NF, Alechin MN. Left ventricular regional longitudinal strain assessed during speckle-tracking stress echocardiography may detect severe coronary artery disease. 86th Annual Scientific Meeting of the Japanese Circulation Society (JCS 2022) and Asian Pacific Society of Cardiology Congress 2022 (APSC 2022), digest of abstracts XVI « - 2022» . . 134. IX « - 2022» . . 116. 2022. . 188 - 2022. 17 () . - . 118.
31.06.01			3.1.20.	Andreeva S, Chumakova O, Karelkina E, Lebedeva V, Lubimtseva T, Semenov A, Nikitin A, Sheshilov G, Kozyreva A, Sokolnikova P, Zhuk S, Fomicheva Y, Moiseeva O and Kostareva A Case Report: Two New Cases of Autosomal-Recessive Hypertrophic Cardiomyopathy Associated With TRIM63-Compound Heterozygous Variant. Front. Genet. (2022) 13:743472. Juan R. Gimeno, Iacopo Olivotto, Olga Chumakova et al. Impact of SARS-Cov-2 infection in patients with hypertrophic cardiomyopathy: results of an international multicenter registry. ESC Heart Failure (2022). 9(4):2189-2198 Baulina, N.; Pisklova, M.; Kiselev, I.; Chumakova, O.; Zateyshchikov, D.; Favorova, O. Circulating miR-499a-5p Is a Potential Biomarker of MYH7—Associated Hypertrophic Cardiomyopathy. Int. J. Mol. Sci. 2022, 23, 3791 Kiselev, I.; Kozin, M.; Baulina, N.; Pisklova, M.; Danilova, L.; Zotov, A.; Chumakova, O.; Zateyshchikov, D.; Favorova, O. Genes Involved in Hypertrophic Cardiomyopathy: Data of Transcriptome and Methylome Profiling. Int. J. Mol. Sci. 2022, 23, 15280. Chumakova, Olga S., Natalia V. Milovanova, Igor O. Bychkov, Ekaterina Y. Zakharova, Elena A. Merzhina, Valentin E. Sinitsin, & Dmitry A. Zateyshchikov. Overlapping Phenotype of Adult-Onset ALPK3-Cardiomyopathy in the Setting of Two Novel Variants. Cardiology Research [Online], 13.6 (2022): 398-404.

				2022 Mir-499 MYH7. 2022.
31.06.01			3.1.20.	2022. . 28, No 1. . 29–36. :/ : 2022, 134 Minushkina L. et al. Dynamics of echocardiography characteristics of the myocardium in patients with confirmed diagnosis of COVID-19. Journal of Hypertension. – 2022. – . 40. – . 1. – . e169-e170 , 2022, 470.
31.06.01			3.1.20.	. 2022. 33. . 13–18.
31.06.01			3.1.9.	-
31.06.01			3.1.9.	. 2022. 2. . 120-125.
31.06.01			3.1.9.	. 2022. 2. . 108-113.
31.06.01			3.1.24.	8-10 . 6 2022 . . « » , .
31.06.01			3.1.24.	. 2022. 2. . 102-107 COVID-19 related sleep disorders and the mental health. Kryzhanovskiy S., Samushia Ma., Berishvili T., Chorbinskaya S., Shmirev V. EPA 2022. electronic collection. 2022. . 611.
31.06.01			3.1.24.	. 2022. — 80 . . 2022. 1. . 42-47. . 35-37 . 6 2022 . . « » , COVID-19. . 2022. 3. . 64-69 . 2022. 2. . 12-20 Emotional state of healthcare workers in hospital red-zone during COVID-19 pandemi . Kryzhanovskiy S., Samushia M., Berishvili T., Shmirev V.,

				<p>Amosova N. EPA 2022. electronic collection. 2022. . 467</p> <p>XIII</p> <p>« » ,6 2022</p> <p>« », .5-7 ,6 2022 « », .17-27 ,6 2022 « », .33-35</p>
31.06.01			3.1.7.	<p>1. 2022. – .3. – .44-52. 2. – 2022. – .25. – .3. – .112-119. 3. " " – 2022. – .15. – .2. – .40-41. 4. – 2022. – .86. – .5. – .12-15. 5. 2022. « » « 2022», (. ,5-6 2022), .419-420 – , 2022. – .419-424. 1. Improvement of auto fluores cen ce imaging met hod in dete ction of cancerous les ions of the oral mucosa. Archiv EuroMedica. Vol.12. – No 2: . 104-107 2.Prognostic role of the biomarker for squamous cell carcinoma antigen in oral lichen planus. Archiv Euromedica Vol.12. – No 4: .9-11 3.Modern aspects of the diagnosis of chronic ulcerative processes of diseases of the oral mucosa. International Conference “Scientific research of the SCO countries: synergy and integration” .110-118</p>
31.06.01		pylori Helicobacter	3.1.7.	<p>. – 2022. – .3. – .74-78.</p>