

Публикации сотрудников СГМУ, индексируемые в международной информационно-аналитической системе Scopus

2016 год

1. Gold nanoparticle-aided preparation of antibodies to α -methylacyl-CoA racemase and its immunochemical detection / A.A. Shirokov, A.B. Bucharskaya, G.N. Maslyakova, and etc.// Gold Bulletin.- Volume 49.- Issue 3-4. - 1 December 2016.- Pages 87-94.
2. Electrooptical Analysis of Microbial Cell Suspensions for Determination of Antibiotic Resistance/ O.I. Guliy, V.I. Korzhenevich, A.A. Volkov, and etc.// Cell Biochemistry and Biophysics. - Volume 74.- Issue 4.- 1 December 2016.- Pages 537-544.
3. Dyachenko, A.A. Morphological analysis of red blood cells by polychromatic interference microscopy of thin films / A.A. Dyachenko, L.I. Malinova, V.P. Ryabukho // Journal of Physics: Conference Series: 18th International Conference PhysicA.SPb; Saint Petersburg; Russian Federation; 26 October 2015 through 29 October 2015; Code 125341.- Volume 769.- Issue 1.- 23 November 2016. Article number 012018.
4. Zabrodskii, P.F. Role of α 7-nicotinic acetylcholine receptors of B cells in the immunotoxic effect of organophosphorus compounds/ P.F. Zabrodskii, V.V. Maslyakov, M.S. Gromov // Bulletin of Experimental Biology and Medicine.-Volume 161.- Issue 6.- 1 October 2016.- Pages 779-781.
5. Cancer Cell Damage at Laser-Induced Plasmon-Resonant Photothermal Treatment of Transplanted Liver Tumor / A.B. Bucharskaya, G.N. Maslyakova, N.A. Navolokin and etc.// BioNanoScience.-Volume 6.- Issue 3.- 1 September 2016.- Pages 256-260.
6. Doubrovski, V.A. The Acousto-Optical Method for Blood Typing Based on Discrete Processing of Photographic Images / V.A. Doubrovski, M.F. Medvedeva // Biomedical Engineering.- 31 August 2016.- Pages 1-6.
7. The plasmonic photothermal therapy of transplanted tumors in rats using gold nanorods / A.B. Bucharskaya, G.N. Maslyakova, N.A. Navolokin and etc.// 2016 International Conference Laser Optics. - LO 2016; St. Petersburg; Russian Federation; 27 June 2016 through 1 July 2016; Category numberCFP1636X-CDR; Code 123464.- Proceedings - 2016 International Conference Laser Optics, LO 2016.- 23 August 2016. - Article number 7550013.- Page S246.
8. Towards effective photothermal/photodynamic treatment using plasmonic gold nanoparticles / A. Bucharskaya, G. Maslyakova, G. Terentyuk and etc.// International Journal of Molecular Sciences.- Volume 17.- Issue 8.- 9 August 2016.- Article number 1295.
9. Photosensitizer-loaded electrospun chitosan-based scaffolds for photodynamic therapy and tissue engineering / A.N. Severyukhina, N.V. Petrova, G.S. Terentyuk and etc.// Colloids and Surfaces B: Biointerfaces.- Volume 144.- August 01.-2016.- Pages 57-64.
10. Djomina, I.V.^a Substance and energy flows formed by the emergence of amphibiotic insects across the water–air boundary on the floodplain lakes of the Volga River / I.V. Djomina, M.V. Yermokhin, N.V. Polukonova // Contemporary Problems of Ecology.- Volume 9.- Issue 4.- 1 July 2016.- Pages 407-420.
11. The morphological changes in the internal organs of laboratory animals after prolonged oral administration of gold nanoparticles / A.B. Bucharskaya, G.N. Maslyakova, S.S. Pakhomy, O.V. Zlobina and etc.// Journal of Innovative Optical Health Sciences.- Volume 9.- Issue 4.- 1 July 2016.- Article number 1642004.
12. The stress and vascular catastrophes in newborn rats: Mechanisms preceding and accompanying the brain hemorrhages/ O. Semyachkina-Glushkovskaya, N. Navolokin, G. Maslyakova and etc. // Frontiers in Physiology.-Volume 7.- Issue JUN.- 14 June 2016.- Article number 210.

13. Luminescence Monitoring of Temporal Changes and Efficiency of Tissue Optical Clearing by NIR-Excited Upconversion Particles / M.D. Kozintseva, E.K. Volkova, I.V. Zabenkov and etc.// *BioNanoScience*.- Volume 6.- Issue 2.- 1 June 2016.- Pages 169-175.
14. In vivo optical monitoring of transcutaneous delivery of calcium carbonate microcontainers / N.A. Navolokin, G.S. Terentyuk, A.B. Bucharskaya and etc.// *Biomedical Optics Express*.-Volume 7.- Issue 6.- 1 June 2016.- Pages 2082-2087.
15. Urinary cytokines as markers of latent inflammation in children with chronic pyelonephritis and anorectal malformations / D. Morozov, O. Morozova, N. Zakharova and etc.// *Journal of Pediatric Urology*.- Volume 12.- Issue 3.- 1 June 2016.- Pages 153-e1-153.e6.
16. Doubrovski, V.A. The Acousto-Optical Method for Blood Typing (Part 1). Photometric and Statistical Methods for Image Processing/ V.A. Doubrovski, M.F. Medvedeva, // *Biomedical Engineering*. - Volume 50.- Issue 1.- 1 May 2016.- Pages 10-14.
17. Monitoring Strabismus Treatment Effectiveness in Training of the Eye Muscles / T.B. Usanova, A.A. Doroshenko, S.B. Radevich and etc.// *Biomedical Engineering*.-Volume 50.- Issue 1.- 1 May 2016.- Pages 26-29.
18. A comprehensive assessment of cardiovascular autonomic control using photoplethysmograms recorded from the earlobe and fingers / A.R. Kiselev, S.A. Mironov, A.S. Karavaev and etc.// *Physiological Measurement*.- Volume 37.- Issue 4.- 30 March 2016.- Article number 580.- Pages 580-595.
19. Model of human cardiovascular system with a loop of autonomic regulation of the mean arterial pressure / A.S. Karavaev, V.I. Gridnev, A.R. Kiselev, and etc.// *Journal of the American Society of Hypertension*.-Volume 10.- Issue 3.- 1 March 2016.- Pages 235-243.
20. Correlations between cardiovascular autonomic control indices during the two-hour immobilization test in healthy subjects/ A.R. Kiselev, V.A. Shvartz and etc.// *Open Cardiovascular Medicine Journal*.-Volume 10.- 1 March 2016.- Pages 35-43.
21. Which measures of health status assessment are the most significant in organized cohorts with low current cardiovascular risk? The screening study of penitentiary staff in Saratov region, Russia [Düşük kardiyovasküler riskli organize kohortlarda yapılan sağlık değerlendirmelerinde hangi ölçümler en önemlidir? Rusya'da, Saratov Bölgesinde cezaevi personelinin taranması çalışması]/ A.R. Kiselev, O.M. Posnenkova, V.I. Gridnev and etc.// *Eurasian Journal of Medicine*.- Volume 48.- Issue 1.- February 2016.- Pages 42-52.
22. Malyugina, T.N. Adrenocorticotropin hormone and cortisol dynamic variation in case of childrens neuroinfections / T.N. Malyugina, I.S. Zaharova // *Jurnal Infektologii*.- Volume 8.- Issue 4.- 2016.- Pages 50-57.
23. Masked arterial hypertension in employed adult women: Aspects of screening and prognostication/ N.P. Lyamina, L.I. Malinova, A.V. Nalivaeva// *Kardiologiya*.- Volume 56.- Issue 3.- 2016.-Pages 30-34.
24. Lyamina, N.P. Clinical and economic aspects of meldonium as part of physical rehabilitation programs in patients with coronary heart disease after percutaneous coronary interventions/ N.P. Lyamina, I.B. Razborova, E.S. Karpova // *Kardiologiya*.- Volume 56.- Issue 8.- 2016.- Pages 13-18.
25. Morozova, T.I. Clinical characteristic, diagnosis and effectiveness of treatment of tuberculosis in HIV-infected patients in the Saratov region/ T.I. Morozova, T.Y. Salina // *Jurnal Infektologii*.-Volume 8. Issue 1. 2016. Pages 45-50.
26. Karoli, N.A., Some aspects of formation of chronic heart failure in patients with chronic obstructive pulmonary disease / N.A. Karoli, A.V. Borodkin, A.P. Rebrov, // *Kardiologiya*.- Volume 56.- Issue 8.-2016.- Pages 73-79.
27. The specific features of uterine hemodynamics and hemostatic system in myoma complicated by hemorrhagic syndrome/ N.F. Khvorostukhina, A.E. Ostrovskaya, I.E. Rogozhina and etc.// *Akusherstvo i Ginekologiya (Russian Federation)*.-Issue 6.- 2016.- Pages 87-93.

28. Doubrovski, V.A. An acousto-optical method for registration of erythrocytes' agglutination reaction—sera color influence on the resolving power / V.A. Doubrovski, M.F. Medvedeva, S.O. Torbin // Optics and Spectroscopy (English translation of Optika i Spektroskopiya).-Volume 120.- Issue 1.- 1 January 2016.- Pages 58-64.
29. Zabrodskii, P.F. Effect of 4-methylpyrazole on immune response, function of TH1 and TH2 lymphocytes, and cytokine concentration in rat blood after acute ethanol poisoning/ P.F. Zabrodskii, V.V. Maslyakov, M.S. Gromov // Eksperimental'naya i Klinicheskaya Farmakologiya.- Volume 79.- Issue 3.- 2016.- Pages 37-40.
30. Khmylevskaya, S.A. Using Interferon Inductors In Therapy Of Pre-School-Age Patients With Reactivated Epstein - Barr Virus Infection / S.A. Khmylevskaya, I.A. Zaitseva// Eksperimental'naya i Klinicheskaya Farmakologiya.-Volume 79.- Issue 6.- 2016.- Pages 24-29.
31. Popkov, V.M. Vascular endothelial growth factor in diagnostics of metastases of a muscleinvasive bladder cancer/ V.M. Popkov, A.N. Ponukalin, N.B. Zakharova // Onkourologiya.-Volume 12.- Issue 2.- 2016.- Pages 53-57.
32. Michel, N.D. Clinical case of brain abscess in a patient with tetralogy of fallot / N.D. Michel, I.M. Sokolov // Kardiologiya.- Volume 56.- Issue 2.- 2016.- Pages 85-90.
33. Popova, Y.V. Clinical predictors of refuse from percutaneous coronary intervention in patients with acute myocardial infarction: Which factors are really matters?/ Y.V. Popova, A.S. Korotin // Russian Open Medical Journal.- Volume 5.- Issue 1.- 2016.- Article number e0106.
34. Aleksandrova, E.D.^a, Optimization of antisecretory component of severe acute pancreatitis intensive management/ E.D. Aleksandrova, D.V. Sadchikov, A.V. Kuligin// Khirurgiia.-Issue 6.- 2016.- Pages 83-85.
35. Rhinovirus infection/ E.V. Mikhaylova, M.S. Yarushkina, I.S. Dumler and etc.// Infektsionnye Bolezni.- Volume 14.- Issue 3.- 2016.- Pages 49-56.
36. Nanoparticles and nanostructured carriers for drug delivery and contrast enhancement/ O.S. Godage, A.B. Bucharskaya, N.A. Navolokin and etc.// Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- 3rd International Symposium on Optics and Biophotonics.- SFM 2015 and 7th Finnish-Russian Photonics and Laser Symposium.- PALS 2015.- Saratov.-Russian Federation.- 22 September 2015 through 25 September 2015.- Code 121915. Volume 9917.- 2016.- Article number 99171H.
37. Method of mucociliary clearance assessment/ T.V. Danilova, G.O. Mareev, O.V. Mareev and etc.// Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- 3rd International Symposium on Optics and Biophotonics.- SFM 2015 and 7th Finnish-Russian Photonics and Laser Symposium.- PALS 2015.- Saratov.-Russian Federation.-22 September 2015 through 25 September 2015.- Code 121915 Volume 9917.- 2016.- Article number 99172A.
38. Chronic heart failure due to formation of giant left ventricular pseudoaneurysm after painless myocardial infarction in a female patient with diabetes type 2/ L.A. Katkova, N.V. Furman, P.V. Dolotovskaya and etc.// Kardiologiya.-Volume 56.-Issue 9.- 2016.-Pages 92-96.
39. Use of succinate-containing agents in the treatment of infectious diseases / E.O. Tikhonova, E.P. Lyapina, A.A. Shul'dyakov, S.A. Satarova // Terapevticheskii Arkhiv.- Volume 88.- Issue 11.- 2016.- Pages 121-127.
40. Methods to increase clinical applicability of heart rate variability analysis for noninvasive detecting severity of coronary lesions in patients with coronary heart disease / A.R. Kiselev, V.A. Shvartz, A.S. Karavaev, M.D. Prokhorov // Anatolian Journal of Cardiology.- Volume 15.- Issue 5.- 2015.- Pages 431-432.
41. Kiselev, A.R.^{abc} Novel results and future perspectives of study of cardiovascular autonomic control in prediabetic patients / A.R. Kiselev, V.A. Shvartz, O.L. Bockeria // Anatolian Journal of Cardiology.-Volume 16.- Issue 10.- 2016.- Pages 770-771.

42. Concept “medical museum” as a sociocultural phenomenon/ N.V. Chizh, G.G. Slyshkin, I.V. Privalova and etc.// International Journal of Environmental and Science Education.- Volume 11.- Issue 17.- 2016.- Article number ijese.-2016.-763.-Pages 10529-10538.
43. Objectives and Design of the Russian Acute Coronary Syndrome Registry (RusACSR) / V.I. Gridnev, A.R. Kiselev, O.M. Posnenkova and etc.// Clinical Cardiology.-Volume 39.- Issue 1.- 1 January 2016.- Pages 1-8.
44. Optical properties of peritoneal biological tissues in the spectral range of 350–2500 nm/ A.N. Bashkatov, E.A. Genina, S.Y. Gorodkov and etc.// Optics and Spectroscopy (English translation of Optika i Spektroskopiya).-Volume 120.- Issue 1.- 1 January 2016.- Pages 1-8.
45. SIRT is required for EDP-mediated protective responses toward hypoxia-reoxygenation injury in cardiac cells/ V. Samokhvalov, K.L. Jamieson, I. Fedotov and etc.// Frontiers in Pharmacology.-Volume 7.- Issue MAY.- 2016.- Article number 124.
46. Method of estimation of synchronization strength between low-frequency oscillations in heart rate variability and photoplethysmographic waveform variability/ A.R. Kiselev, V.I. Gridnev, M.D. Prokhorov and etc.// Russian Open Medical Journal.-Volume 5.- Issue 1.- 2016.- Article number e0101.
47. Comparison of membrane-protective activity of antioxidants quercetine and Gratiola Officinalis L. Extract under conditions of photodynamic haemolysis/ N.V. Tkachenko, N.A. Navolokin, N.V. Polukonova and etc.// Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- 3rd International Symposium on Optics and Biophotonics, SFM 2015 and 7th Finnish-Russian Photonics and Laser Symposium, PALS 2015; Saratov; Russian Federation; 22 September 2015 through 25 September 2015; Code 121915.- Volume 9917.- 2016.- Article number 99170L.
48. Possibilities of using cepeginterferon alpha-2b in double (cepeginterferon alfa-2b and ribavirin) and triple (simeprevir, cepeginterferon alpha-2b, and ribavirin) antiviral therapy regimens for chronic hepatitis C. A review of clinical trials and experience of everyday clinical practice/ O.O. Znoyko, M.V. Maevskaya, A.A. Shuldyakov and etc.// Terapevticheskii Arkhiv.- Volume 88.- Issue 11.- 2016.- Pages 156-162.
49. The morphological changes in transplanted tumors in rats at plasmonic photothermal therapy/ A.B. Bucharskaya, G.N. Maslyakova, N.A. Navolokin and etc.// Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- 3rd International Symposium on Optics and Biophotonics, SFM 2015 and 7th Finnish-Russian Photonics and Laser Symposium, PALS 2015; Saratov; Russian Federation; 22 September 2015 through 25 September 2015; Code 121915.-Volume 9917.- 2016.- Article number 991708.
50. Cerebral venous circulatory disturbance as an informative prognostic marker for neonatal hemorrhagic stroke/ O. Semyachkina-Glushkovskaya, A. Pavlov, N. Navolokin and etc.// Proceedings of SPIE - The International Society for Optical Engineering.- Biophotonics: Photonic Solutions for Better Health Care V; Brussels; Belgium; 4 April 2016 through 7 April 2016; Code 123070.- Volume 9887.- 2016.- Article number 98872I.
51. Alterations of morphology of lymphoid organs and peripheral blood indicators under the influence of gold nanoparticles in rats/ A.B. Bucharskaya, S.S. Pakhomy, O.V. Zlobina and etc // Journal of Innovative Optical Health Sciences.- Volume 9.- Issue 1.- 1 January 2016.- Article number 1640004.
52. The morphological changes in lymphoid organs and peripheral blood indicators in rats after peroral administration of gold nanoparticles/ A.B. Bucharskaya, S.S. Pakhomy, O.V. Zlobina, and etc.// Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Biophotonics and Immune Responses XI; San Francisco; United States; 15 February 2016 through ; Code 122664.- Volume 9709.- 2016.

53. The differences in the estimation of depression severity by psychiatrists and patients during the combined treatment with agomelatine (A multicenter study “EMOTSIA”) / V.E. Medvedev, Y. Barylnik, N.V. Filippova and etc.// Zhurnal Nevrologii i Psihatrii imeni S.S. Korsakova.- Volume 116.- Issue 11.- 2016.- Pages 26-34.

54. Cepeginterferon alfa-2b in combination with ribavirin for treatment of chronic hepatitis C in patients co-infected with HIV-1 (final results of a multicenter randomized study)/ F. Nagimova, V. Rassokhin, A. Shuldjakov and etc.// Infektsionnye Bolezni.-Volume 14.- Issue 1.- 2016.- Pages 5-13.