

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

**2014 год**

1. Optical properties of parietal peritoneum in the spectral range 350-2500 nm /M.D. Kozintseva, E.A. Genina, S.Y. Gorodkov, etc. //Progress in Biomedical Optics and Imaging. - Proceedings of SPIE.- Volume 9031.- 2014.- Article number 90310E.
2. The study of indicators of bone marrow and peripheral blood of rats with diabetes and transplanted liver tumor after intravenous injection of gold nanorods/ N.I. Dikht, A.B. Bucharskaya, G.N. Maslyakova, etc. //- Progress in Biomedical Optics and Imaging. - Proceedings of SPIE.- Volume 9448.- 2014.- Article number 94480U.
3. Monitoring of temperature-mediated adipose tissue phase transitions by refractive-index measurements /I.Y. Yanina, A.P. Popov, A.V. Bykov, V.V. Tuchin // Proceedings of SPIE - The International Society for Optical Engineering.- Volume 9421.- 2014.- Article number 94210K.
4. Optical coherence tomography monitoring of enhanced skin optical clearing in rats in vivo/ E.A. Genina, A.N. Bashkatov, E.A. Kolesnikova, etc. // Journal of Biomedical Optics.- Volume 19.- Issue 2. -2014. Article number 021109.
5. Kulapina, O.I. Rapid determination of cephalixin in biological media / O.I. Kulapina, A.M. Vostrikova // AntibiotikiiKhimioterapiya.-Volume 59.- Issue 1-2. - 2014.- P. 6-9.
6. Gold nanorods with a hematoporphyrin-loaded silica shell for dual-modality photodynamic and photothermal treatment of tumors in vivo /G. Terentyuk, A. Bucharskaya, G. Maslyakova, etc. // View at Publisher|Nano Research.-Volume 7.- Issue 3.- March 2014.- P. 325-337.
7. Optical properties of human colon tissues in the 350-2500 nm spectral range /A.N. Bashkatov, E.A. Genina, V.I. Kochubey, etc. // Quantum Electronics.- Volume 44.- Issue 8.- 2014.- P. 779-784.
8. Kulapina, O.I. Study on pharmacokinetics of cefuroxime by dynamics of its distribution in oral fluid of patients with sinusitis/ O.I. Kulapina, M.S. Mikhailova //AntibiotikiiKhimioterapiya.- Volume 59.- Issue 9-10.- 2014.- P. 29-32.
9. Comparative study of the physical, chemical, and multimodal approaches to enhancing nanoparticle transport in the skin with model dermatitis/E.A.

Genina, G.S. Terentyuk, A.N. Bashkatov, etc. //Nanotechnologies in Russia.- Volume 9. Issue 9-10. 14 October 2014. P. 559-570.

10. Inhibition of photodynamic haemolysis by *Gratiola officinalis* L. extract /N. Tkachenko, G. Terentyuk, N. Navolokin, etc. // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.-Volume 9448.- 2014.- Article number 94480P.

11. Optical diagnostics of vascular reactions triggered by weak allergens using laser speckle-contrast imaging technique /Yu.L. Kuznetsov, V.V. Kalchenko, N.G. Astaf'eva, I.V. Meglinski // Quantum Electronics.-Volume 44.- Issue 8. – 2014.- P. 713-718.

12. Device for Correction of Urodynamic Disorders of the Upper Urinary Tract in Children with Chronic Pyelonephritis / V.I. Goremykin, D.A. Usanov, E.E. Prosova, etc. // Biomedical Engineering.-Volume 48.- Issue 4.- 2014.- P. 169-172.

13. Polukonova, N.V. Inversion polymorphism of the non-biting midge *Camptochironomus pallidivittatus* Edwards, 1929 (Diptera, Chironomidae) from populations of the Lower Volga region and Central Caucasus /N.V. Polukonova, M.K. Karmokov, A.N. Shaternikov // Russian Journal of Genetics.-Volume 50.- Issue 12.- 2014.- P. 1255-1263.

14. Zabrodskii, P.F. Changes in Immunity Parameters and Blood Cytokine Concentrations after Chronic Nitrile Acrylate Intoxication / P.F. Zabrodskii, M.S. Gromov, V.V. Maslyakov // Bulletin of Experimental Biology and Medicine.- 1 December 2014.- P. 4.

15. Effect of ozone exposure and infection on bronchoalveolar lavage: Sex differences in response patterns /A.N. Mikerov, D.S. Phelps, X. Gan, etc. // Toxicology Letters.- Volume 230.- Issue 2.- October 05 2014.- P. 333-344.

16. Mikhel, N.D. Clinical case of malignant pericardial mesothelioma / N.D. Mikhel, I.M. Sokolov // Kardiologiya.-Volume 54.- Issue 2.- 2014.- P.87-91.

17. The reversibility of morphological changes in the mesenteric lymph nodes after peroral administration of gold nanoparticles / O.V. Zlobina, S.S. Pakhomy, A.B. Bucharskaya, etc. // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 9031. 2014.-Article number 90310P.Saratov Fall Meeting 2013.- Optical Technologies in Biophysics and Medicine XV; and Laser Physics and Photonics XV, SFM 2013.- Saratov.- Russian Federation.- 24 September 2013 through 28 September 2013.- Code 102825.

18. Demonstration of skull bones mobility using optical methods: Practical importance in medicine /A.V. Zakharov, V.R. Okushko, S.A. Vturin, etc. //

Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 9031.- 2014.- Article number 903106. Saratov Fall Meeting 2013.- Optical Technologies in Biophysics and Medicine XV; and Laser Physics and Photonics XV, SFM 2013.- Saratov.- Russian Federation.- 24 September 2013 through 28 September 2013.- Code 102825.

19. Evaluation of lipid peroxidation activity at intravenous administration of gold nanorods in rats with simulated diabetes and transplanted liver cancer / A.B. Bucharskaya, N.I. Dikht, G.A. Afanasyeva, etc. // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 9031.- 2014.- Article number 903100. Saratov Fall Meeting 2013.- Optical Technologies in Biophysics and Medicine XV; and Laser Physics and Photonics XV, SFM 2013.- Saratov.- Russian Federation.- 24 September 2013 through 28 September 2013.- Code 102825.

20. Hygienic aspects of iodine deficiency in the children's population of the Saratov region / A.V. Istomin, Yu.V. Eliseeva, S.V. Sergeeva, Yu.Yu. Eliseev // Voprosy Pitaniia.- Volume 83.- Issue 3.- 2014.- P. 63-68.

21. Modern potential in the treatment of metabolic syndrome patients —focus on endothelium / V.B. Mychka, S.N. Tolstov, I.A. Salov, etc. // Russian Journal of Cardiology.- Volume 107.- Issue 3.- 2014.- P. 107-113.

22. Belyanina, S.I. Comparative chromosomal analysis of populations of phytophilous chironomidae *Glyptotendipes glaucus* (Mg.) from Chernobyl affected territory / S.I. Belyanina // Russian Journal of Genetics.- Volume 50.- Issue 9.- 2014.- P. 902-909.

23. Ryazantseva, T.V. Modified by air plasma polymer tack membranes as drainage material for antiglaucomatous operations / T.V. Ryazantseva, L.I. Kravets, V.M. Elinson // Journal of Physics: Conference Series.- Volume 516.- Issue 1.- 2014.- Article number 012009. 4th International Workshop and Summer School on Plasma Physics 2010.- IWSSPP 2010.- Kiten.- Bulgaria.- 5 July 2010 through 10 July 2010.- Code 105922.

24. Vinogradova, O.P. The indices of the physiological norm for women of the reproductive age living in Penza city / O.P. Vinogradova, O.A. Biriuchkova // Life Science Journal.- Volume 11.- Issue SPEC. ISSUE 11.- 2014.- Article number 123.- P. 540-543.

25. Doubrovski, V.A. R and G color component competition of RGB image decomposition as a criterion to register RBC agglutinates for blood group typing / V.A. Doubrovski, Y.A. Ganilova, I.V. Zabenkov // Journal of Biomedical Optics.- Volume 19.- Issue 3.- March 2014.- Article number 036012.

26. Etoricoxib in the treatment of active sacroiliitis in patients with axial spondyloarthritis, including ankylosing spondylitis / I.Z. Gaydukova, A.P. Rebrov, I.F. Nam, N.V. Kirsanova // *Terapevticheskiy Arkhiv*.- Volume 86.- Issue 12.- 2014.-P. 42-47.
27. Using cycloferon in the complex treatment of herpetic infection in patients with atopic dermatitis / T.S. Barkhatova, A.A. Shul'Dyakov, I.B. Gavrilova, D.A. Sretenskaya // *Ekspierimental'naya i Klinicheskaya Farmakologiya*.- Volume 77.- Issue 3.-2014.- P. 37-39.
28. Interrelation of atherosclerosis risk factors and central nervous system condition in patients with chronic heart failure of ischemic origin / N.S. Akimova, T.V. Martynovich, D.G. Persashvili, Yu.G. Shvarts // *Cardiovascular Therapy and Prevention (Russian Federation)*.-Volume 13.- Issue 4.- 2014.- P. 36-40.
29. Dzhukaeva, Kh.R. Acute myocardial infarction specifics in patients with chronic tonsillitis /Kh.R. Dzhukaeva, Yu.G. Schwartz // *Cardiovascular Therapy and Prevention (Russian Federation)*.- Volume 13.- Issue 1.- 2014.-P. 22-26.
30. Efficiency mexidoli in patients with endocrine polyneuropathy /E.B. Kuznetsova, I.I. Sholomov, S.V. Gerasimov, E.A. Salina// *Zhurnal Nevrologii i Psichiatrii imeni S.S. Korsakova*.- Volume 2014.- Issue 4.- 2014. P. 97-99.
31. The biological kinetics of biofilms of clinical strains of staphylococcus aureus and pseudomonas aeruginosa separated from patients with bronchopulmonary complications under traumatic disease of spinal cord /V.Yu. Uliyanov, S.V. Opredeletseva, I.G. Shvidenko, etc. // *Klinicheskaya Laboratornaya Diagnostika*.-Issue 8.-2014.- P. 43-47.
32. Zabrodskii, P.F. Dysfunction of Th1 and Th2 lymphocytes and change in blood cytokine concentration at various stages of chronic intoxication with organophosphorus compounds / P.F. Zabrodskii, M.S. Gromov, I.Kh. Yafarova // *Bulletin of Experimental Biology and Medicine*.- Volume 156.- Issue 6.- April 2014.- P. 789-792.
33. The time of origin of the capacity to accrete and mine submerged substrates in the midge subfamilies Chironominae Macquart, 1838 and Orthocladiinae Lenz, 1921 (Diptera, Chironomidae): Analysis of mitochondrial genes COI and COII / N.A. Durnova, A.G. Demin, N.V. Polukonova, N.S. Mugue // *Entomological Review*.- Volume 94.- Issue 7.- 2014.- P. 949-958.
34. Rengalin, a novel drug for treatment of cough in children. Intermediate data on multicentre, comparative randomized clinical trial / N.A. Geppe, E.G. Kondyurina,

Yu.M. Spivakovsky, etc. // AntibiotikiiKhimioterapiya.- Volume 59.- Issue 7-8.- 2014.- P. 16-24.

35. Karyotype and morphology of the midge *Stictochironomuscassiforceps* (Kieffer) (Diptera, Chironomidae) from several parts of the Palaearctic / M.K. Karmokov, S.I. Belyanina, S.V. Zhirov, N.A. Petrova // Entomological Review.- Volume 94.- Issue 9.- 2014.-P. 1229-1238.