

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

**2013 год**

1. Transcutaneous delivery of micro- and nanoparticles with laser microporation / E.A. Genina, A.N. Bashkatov, G.N. Maslyakova, etc. // Journal of Biomedical Optics.- Volume 18.- Issue 11.- 2013.- Article number 111406.
2. Yanina, I.Y. Photoinduced cell morphology alterations quantified within adipose tissues by spectral optical coherence tomography / I.Y. Yanina, N.A. Trunina, V.V. Tuchin // Journal of Biomedical Optics.- Volume 18.- Issue 11.- 2013.- Article number 111407.
3. Optical digital microscopy for cyto- and hematological studies in vitro / Yu.A. Ganilova, A.A. Dolmashkin, V.A. Doubrovski, etc. // Optics and Spectroscopy (English translation of Optikai Spektroskopiya).- Volume 115.- Issue 2.- August 2013.- P. 212-217/
4. Yanina, I.Yu. Optical detection of pores in adipocyte membrane / I.Yu. Yanina, V.A. Doubrovski, V.V. Tuchin // Optics and Spectroscopy (English translation of Optikai Spektroskopiya).- Volume 115.- Issue 2.- August 2013.- P. 207-211.
5. Correction of excitation spectra of the nanoparticles / V.I. Kochubey, E.K. Volkova, J.G. Konyukhova, I.V. Zabenkov // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 8699.- 2013.- Article number 86990S.
6. Analysis of statistical properties of laser speckles, forming in skin and mucous of colon: Potential application in laser surgery / V. Rubtsov, S. Kapralov, I. Chalyk, etc. // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 8699.- 2013.- Article number 869906.
7. Yanina, I.Y. Control of optical transmittance of fat tissue slices at NIR photodynamic action mediated by indocyanine green / I.Y. Yanina, V.A. Doubrovsky, V.V. Tuchin // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 8699.- 2013.- Article number 86990C.
8. Study of lipoproteins and arterial intima interaction based on arterial endothelial cells real geometrical structure / O.E. Glukhova, I.V. Kirillova, G.N. Maslyakova, etc. // Progress in Biomedical Optics and Imaging - Proceedings of SPIE.- Volume 8699.- 2013.- Article number 869907.

9. Matveeva, A.A. Crystal structure of 9-(furan-2-yl)-4,5,6,7,8,9-hexahydro-[1,2,3,4] tetrazolo[1,5-b]quinazoline / A.A. Matveeva, P.V. Reshetov, A.P. Kriven'Ko // Journal of Structural Chemistry.-Volume 54.- Issue 3.- May 2013.- P. 642-644.

10. Determination of Platelet Aggregate Size in vitro Using Digital Microscopy/ V.A. Doubrovski, I.V. Zabenkov, S.O. Torbin, etc. // Biomedical Engineering.- 2013.- T. 47.- № 3. -C. 121-125.11.

11. Impact of hormone replacement therapy on the structural-functional state of vascular wall and BP dynamics in early postmenopausal women/ V.B. Mychka, M.Yu. Kirillova, S.N. Tolstov, I.A. Salov // Giornale Italiano di Ostetricia e Ginecologia.- 2013.- T. 35. -№ 1.-C. 288-289.

12. Results and prospects of interferone inducers using in infectious diseases treatment / F.I. Ershov, A.A. Shuldyakov, M.G. Romantsov, etc. // Vestnik Rossiiskoi Akademii Meditsinskikh Nauk.- Issue 10.- 2013.- P. 46-52.

13. Doubrovski V.A. Application of a spectrally filtered probing light beam and RGB decomposition of microphotographs for flow registration of ultrasonically enhanced agglutination of erythrocytes/ V.A. Doubrovski, Yu.A. Ganilova, I.V. Zabenkov // Optics and Spectroscopy.- 2013. -T. 115.- № 2. -C. 218-227.

14. Pharmacological treatment of hemorheological disorders in children with acute respiratory viral infection / E.V. Mikhailova, A.N. Danilov, T.K. Chudakova, etc. // Eksperimental'nayai Klinicheskaya Farmakologiya.- Volume 76.- Issue 8.- 2013.- P. 43-46.

15. Zabrodskii, P.F. Disturbances of the immune status during chronic intoxication with 1,2-dichloroethane and their treatment by administration of polyoxidonium / P.F. Zabrodskii, M.S. Gromov, I.Kh. Yafarova // Eksperimental'nayai Klinicheskaya Farmakologiya.- Volume 76.- Issue 8.- 2013.- P. 35-38.

16. Mental and autonomic impairments in children and adolescents with type 1 diabetes mellitus and their correction with color and rhythm therapy / N.Yu. Filina, N.V. Bolotova, Yu.M. Raigorodskii, A.A. Luchenkov // Neuroscience and Behavioral Physiology.- Volume 43.- Issue 9.- November 2013.- P. 1107-1112.

17. Mental, autonomic, and neurophysiological impairments in patients with obesity and their correction using transcranial electrical stimulation / Yu.B. Baryl'nik, N.V. Bolotova, S.V. Levit, etc. // Neuroscience and Behavioral Physiology.- Volume 43.- Issue 9.- November 2013.- P. 1132-1137.

18. Zryachkin, N.I. The efficiency of reamberinum in infusion therapy of acetonemic syndrome in children / N.I. Zryachkin, T.K. Chudakova // Eksperimental'nayaiKlinicheskayaFarmakologiya.- Volume 76.- Issue 6.- 2013.- P. 41-44.
19. Karoli, N.A. Arterial stiffness in patients with chronic obstructive lung disease in the presence and absence of ischemic heart disease (Article)/N.A. Karoli, G.R. Dolishnyaya, A.P. Rebrov// Kardiologiya.- Volume 53.- Issue 7.- 2013.-P. 56-61.
20. Pavlov, V.I. Qualification and training of students for powerlifting classes / V.I. Pavlov, V.A. Tarasov // TeoriyaiPraktikaFizicheskoyKultury.- Issue 9.- 2013.-P. 78-80.
21. Human gut microbiota community structures in urban and rural populations in Russia/ A.V. Tyakht, E.S. Kostyukova, I.V.Kozlova, etc. // °Nature Communications.- Volume 4.- 2013.-Article number 2469.
22. Magnetic resonance imaging compared to conventional radiographs for detection of chronic structural changes in sacroiliac joints in axial spondyloarthritis / D. Poddubnyy, I. Gaydukova, K.-G. Hermann, etc. // Journal of Rheumatology.- Volume 40.-Issue 9.-September 2013.-P. 1557-1565.
23. Zabrodskii, P.F. Mechanism of suppression of phagocytic and metabolic activity of neutrophils and production of proinflammatory cytokines during chronic poisoning with organophosphorus compounds /P.F. Zabrodskii, V.A. Grishin, V.K. Borodavko// Bulletin of Experimental Biology and Medicine.- Volume 155.- Issue 4.- 2013.-P. 464-466.
24. Polukonova, N.V. Microevolutionary changes in populations of Chironomusnuditaris Str. (Keyl, 1962) (Chironomidae, Diptera) from central caucasus / N.V. Polukonova, M.K. Karmokov // Russian Journal of Genetics.- Volume 49.-Issue 2.- 2013.- P. 151-157.
25. Kalyuta, T.Y. Combination of coronary heart disease, chronic heart failure, and anaemic syndrome: Clinical features and prognostic impact of anaemia treatment / T.Y. Kalyuta, Y.G. Shvarts, I.M. Sokolov // Russian Journal of Cardiology.- Volume 100.- Issue 2.- 2013.- P. 105-111.
26. Markova, A.V. Progressing chronic kidney disease and the 12-month dynamics of cardiovascular risk factors in patients with arterial hypertension and Type 2 diabetes mellitus / A.V. Markova, Yu.G.Schwartz // Cardiovascular Therapy and Prevention (Russian Federation).- Volume 12.- Issue 5.- 2013.-P. 16-21.
27. Small angle scattering polarization biopsy: A comparative analysis of various skin diseases / D.A. Zimnyakov, M.V. Alonova, S.R. Utz, // Proceedings of SPIE - The

International Society for Optical Engineering.- Volume 9066.- 2013.- Article number 90661N11th.- International Conference on Correlation Optics.- Chernivtsi.- Ukraine.- 18 September 2013 through 21 September 2013.- Code 102467.

28. Doubrovski, V.A. Blood Group Typing in the AB0 System Using Digital Microscopy / V.A. Doubrovski, I.V. Zabenkov, S.O. Torbin// Biomedical Engineering.- Volume 47.- Issue 3.- September 2013.- P. 126-129.

29. Cognitive dysfunction in patients with atrial fibrillation: Assessing the role of vascular factors /E.S. Derevnina, N.S. Akimova, D.G. Persashvili, Yu.G. Schwartz // Cardiovascular Therapy and Prevention (Russian Federation).-Volume 12.- Issue 2.- 2013.- P. 58-62.

30. Risk of recurrent thrombotic events in patients with acute coronary syndrome and high plasma levels of D-dimer / A.V. Panina, N.F. Puchinyan, Ya.P. Dovgalevskiy, etc. // Cardiovascular Therapy and Prevention (Russian Federation).- Volume 12.- Issue 4.- 2013- P. 26-31.

31. Eyberman, A.S. The state of the cardiovascular system in children with congenital developmental defects and pyogenic-septic diseases /A.S. Eyberman, N.A. Vorotnikova, L.I. Alekseeva// VoprosyPrakticheskoiPediatrii.- Volume 8.- Issue 3.- 2013.- P. 61-64.

32. Shuldyakov, A.A. Current principles in the chemoprophylaxis of acute respiratory viral infections (Article)/ A.A. Shuldyakov, E.P. Lyapina, V.I. Kuznetsov// TerapevticheskiiArkhiv.- Volume 85.- Issue 11.- 2013.- P. 27-33.