

Список основных публикаций работников ИНБИ РАН по теме диссертации в рецензируемых научных изданиях за последние 5 лет

1. LR Arslanbaeva, VV Zherdeva, TV Ivashina, LM Vinokurov, AL Rusanov, AP Savitsky. Genetically encoded FRET-pair on the basis of terbium-binding peptide and red fluorescent protein // Applied biochemistry and microbiology, 2010, 46 (2), 154-158
2. AL Rusanov, TV Ivashina, LM Vinokurov, II Fiks, AG Orlova, IV Turchin, IG Meerovich, VV Zherdeva, AP Savitsky. Lifetime imaging of FRET between red fluorescent proteins // Journal of biophotonics, 2010, 3 (12), 774-783
3. AL Rusanov, VA Mironov, AS Goryashenko, BL Grigorenko, AV Nemukhin, AP Savitsky. Conformational Partitioning in pH-Induced Fluorescence of the Kindling Fluorescent Protein (KFP) // The Journal of Physical Chemistry B, 2011, 115 (29), 9195-920
4. LR Arslanbaeva, VV Zherdeva, TV Ivashina, LM Vinokurov, VB Morozov, AN Olenin, AP Savitskii. Induction-resonance energy transfer between the terbium-binding peptide and the red fluorescent proteins DsRed2 and TagRFP // Biophysics, 2011, 56 (3), 381-386
5. AL Rusanov, AP Savitsky. Fluorescence resonance energy transfer between fluorescent proteins as powerful toolkits for in vivo studies // Laser Physics Letters, 2011, 8 (2), 91-102
6. AP Savitsky, AL Rusanov, VV Zherdeva, TV Gorodnicheva, MG Khrenova, AV Nemukhin. FLIM-FRET imaging of caspase-3 activity in live cells using pair of red fluorescent proteins. // Theranostics, 2012, 2 (2), 215-226.
7. I Topol, J Collins, A Savitsky, A Nemukhin. Computational strategy for tuning spectral properties of red fluorescent proteins // Biophysical chemistry, 2011, 158 (2), 91-95
8. I Shelaev, V Mironov, A Rusanov, F Gostev, A Bochenkova, O Sarkisov, A Nemukhin, A Savitsky. Modeling structure and spectra of the kindling fluorescent protein asFP595 // Laser Physics Letters, 2011, 8 (6), 469-474
9. I Topol, J Collins, V Mironov, A Savitsky, A Nemukhin. Modeling absorption of the kindling fluorescent protein with the neutral form of the chromophore // International Journal of Quantum Chemistry, 2012, 112 (17), 2947-2951
10. AP Savitsky, IG Meerovich, VV Zherdeva, LR Arslanbaeva, OS Burova, DV Sokolova, EM Treshchalina, AYu Baryshnikov, II Fiks, AG Orlova, MS Kleshnin, IV Turchin, AM Sergeev. Three-Dimensional In Vivo Imaging of Tumors Expressing Red Fluorescent Proteins // In: "Methods in Molecular Biology" "In Vivo Cellular Imaging Using Fluorescent Proteins" Ed: RM Hoffman, 2012, 97-114
11. VV Zherdeva, AP Savitsky. Using lanthanide-based resonance energy transfer for in vitro and in vivo studies of biological processes // Biochemistry (Moscow), 2012, 77 (13), 1553-1574
12. VA Mironov, MG Khrenova, BL Grigorenko, AP Savitsky, AV Nemukhin. Thermal Isomerization of the Chromoprotein asFP595 and Its Kindling Mutant A143G: QM/MM Molecular Dynamics Simulations // The Journal of Physical Chemistry B, 2013, 117 (43), 13507-13514
13. A Nemukhin, B Grigorenko, A Savitsky. Quantum based simulations of structure and spectra of photoreceptor proteins // FEBS JOURNAL 2013, 280, 592-592

14. BL Grigorenko, IV Polyakov, AP Savitsky, AV Nemukhin. Unusual Emitting States of the Kindling Fluorescent Protein: Appearance of the Cationic Chromophore in the GFP Family // *The Journal of Physical Chemistry B*, 2013, 117 (24), 7228-7234
15. MG Khrenova, AV Nemukhin, AP Savitsky. Computational Characterization of Ketone–Ketal Transformations at the Active Site of Matrix Metalloproteinases // *The Journal of Physical Chemistry B*, 2014, 118 (16), 4345-4350