

***Supervisor of young scientists in grants:***

"The investigation of stress in plants by bioluminescent methods", Fellowship on Professional Training in University of Florida and 14th International Symposium on Bioluminescence and Chemiluminescence's participation", Russian Ministry of Education and Science, grant № N 02.444.11.7261, 2006

"Host Company: Argonide Corporation, Sanford, Florida, USA", Fellowship on Professional Training in U.S. managerial, research and technology development practices for senior-level Eurasian managers and scientists supported by Special American Business Internship Training Program (SABIT), 2004-2005

"Interchange of liquids in vitreous body of experimental animal's eyes", Russian Ministry of Education: program "Scientific researches of the post-graduates of Russian Ministry of Education universities", grant № A03-2.12-360, 2003-2004

*Post-doctoral fellowship program: Esimbekova E.N., Rimmel N.N., Vetrova E.V., Nemtceva E.V., Slusaryeva E.A., Kolenchukova O.N., Sukovataya I.E., including:*

Enzyme-substrate interactions in immobilized multicomponent reagent for bioluminescent tests", Grants of Ministry of Education of the Russian Federation and CRDF, BRHE Post-doctoral fellowship program, grant № Y1-B-02-11, 2003-2006

"Development of bioluminescent assays to monitor the aquatic ecosystems marked by redox properties", Grants of Ministry of Education of the Russian Federation and CRDF, BRHE Post-doctoral fellowship program, grant № Y1-B-02-12 2003-2006

"The reactive oxygen species in bacterial bioluminescence", Grants of Ministry of Education of the Russian Federation and CRDF, BRHE Post-doctoral fellowship program, grant № Y2-B-02-19, 2003-2006

"Experimental verification of the hypothesis on activity of upper electron excited states for different bioluminescent organisms", Grants of Ministry of Education of the Russian Federation and CRDF, BRHE Post-doctoral fellowship program, grant № Y1-B-02-13, 2003-2006

"Effect of micro environmental change on kinetic parameters of steady-state and non-steady-state enzyme-induced bioluminescent reactions", Grants of Ministry of Education of the Russian Federation and CRDF, BRHE Post-doctoral fellowship program, grant № Y1-B-02-17 , 2003-2006