Публикации ведущей организации

1. Evtugyn G., Subjakova V., Melikishvili S., Hianik T. Affinity biosensors for detection of mycotoxins in food // Advances in Food and Nutrition Research. 2018. С. 263-310.

2. Shamgsumova R.V., Shurpik D.N., Stoikov I.I., Evtugyn G.A., Evtugyn V.G. Electrochemical determination of malathion on an acetylcholinesterase-modified glassy carbon electrode // Analytical Letters. 2018. Т. 51. № 12. С. 1911-1926.

3. Porifreva A.V., Evtugyn G.A., Gorbatchuk V.V., Stoikov I.I., Evtugyn V.G. Glassy carbon electrode modified with silver nanodendrites implemented in polylactide-thiacalix[4]arene copolymer for the electrochemical determination of tryptophan // Electroanalysis. 2018. Т. 30. № 4. С. 641-649.

4. Sorvin M., Belyakova S., Shamagsumova R., Evtugyn G., Stoikov I. Solid-contact potentiometric sensors and multisensors based on polyaniline and thiacalixarene receptors for the analysis of some beverages and alcoholic drinks // Frontiers in Chemistry. 2018. Т. 6. № APR. С. 134.

5. Gorbatchuk V.V., Stoikov I.I., Porfireva A.V., Stepanova V.B., Kuzin Y.I., Shamagsumova R.V., Evtugyn G.A., Evtugyn V.G. Co-polymers of oligolactic acid and tetrasubstituted thiacalix[4]arenes as a new material for electrochemical sensor development // Sensors and Actuators B: Chemical. 2017. Т. 246. С. 136-145.

6. Степанова В.Б., Шурпик Д.Н., Евтюгин В.Г., Стойков И.И., Евтюгин Г.А., Гианик Т. Электрохимический аптасенсор на цитохром c на основе пиллар[5]арена, модифицированного нейтральным красным // Журнал аналитической химии. 2017. Т. 72. № 4. С. 319-326.

7. Evtugyn G.A., Porfireva A.V., Stoikov I.I. Electrochemical dna sensors based on spatially distributed redox mediators: challenges and promises // Pure and Applied Chemistry. 2017. Т. 89. № 10. С. 1471-1490.

8. Evtugyn G., Hianik T. Electrochemical dna sensors and aptasensors based on electropolymerized materials and polyelectrolyte complexes // TrAC - Trends in Analytical Chemistry. 2016. Т. 79. С. 168-178.

9. Nikoleli G.-P., Nikolelis D.P., Evtugyn G., Hianik T. Advances in lipid film based biosensors // TrAC - Trends in Analytical Chemistry. 2016. Т. 79. С. 210-221.

10. Evtugyn G.A. Biosensor to ensure food security and environmental control // Comprehensive Analytical Chemistry. 2016. Т. 74. С. 121-152.

11. Shamagsumova R.V., Evtugyn G.A., Shurpik D.N., Padnya P.L., Stoikov I.I. Acetylcholinesterase biosensor for inhibitor measurements based on glassy carbon electrode modified with carbon black and pillar[5]arene // Talanta. 2015. Т. 144. С. 559-568.

12. Stoikova E.E., Sorvin M.I., Budnikov H.C., Evtugyn G.A., Shurpik D.N., Stoikov I.I. Solid-contact potentiometric sensor based on polyaniline and unsubstituted pillar[5]arene // Electroanalysis. 2015. Т. 27. № 2. С. 440-449.

13. Smolko V.A., Shamagsumova R.V., Porfireva A.V., Evtugyn G.A., Shurpik D.N., Yakimova L.S., Stoikov I.I., Evtugyn V.G. Electrochemical behavior of pillar[5]arene on glassy carbon electrode and its interaction with cu2+ and ag+ ions // Electrochimica Acta. 2014. Т. 147. С. 726-734.

14. Evtugyn G.A., Shamagsumova R.V., Padnya P.V., Stoikov I.I., Antipin I.S. Cholinesterase sensor based on glassy carbon electrode modified with ag nanoparticles decorated with macrocyclic ligands // Talanta. 2014. Т. 127. С. 9-17. 24

15. Evtugyn G., Porfireva A., Stepanova V., Sitdikov R., Stoikov I., Nikolelis D., Hianik T. Electrochemical aptasensor based on polycarboxylic macrocycle modified with neutral red for aflatoxin b1 detection // Electroanalysis. 2014. Т. 26. № 10. С. 2100-2109.