

**Сведения о научном руководителе**  
**диссертации Синельникова Игоря Геннадьевича**  
**«Функциональная и биохимическая характеристика хитиназы растения *Drosera capensis*»**

**Научный руководитель:** Рожкова Александра Михайловна

**Ученая степень:** кандидат химических наук

**Ученое звание:**

**Должность** старший научный сотрудник лаборатории биотехнологии ферментов ФИЦ Биотехнологии РАН

**Место работы:** Федеральное государственное учреждение Федеральный исследовательский центр "Фундаментальные основы биотехнологии" Российской академии наук

**Адрес места работы:** 119071 Российская Федерация, г. Москва, Ленинский проспект, дом 33, строение 2

**Тел.:** 8 (495) 660-34-30 доб.418

**E-mail:** a.rojkova@fbras.ru

Список основных научных публикаций по специальности 03.01.06 Биотехнология (в том числе бионанотехнологии) за последние 5 лет: (указываем не менее 5)

1. Bashirova A., Pramanik S., Volkov P., и др. Disulfide bond engineering of an endoglucanase from *Penicillium verruculosum* to improve its thermostability // International Journal of Molecular Sciences. 2019. № 7 (20).
2. Bulakhov A.G., Gusakov A.V., Rozhkova A.M., и др. Properties of Chimeric Polysaccharide Monooxygenase with an Attached Cellulose Binding Module and Its Use in the Hydrolysis of Cellulose-Containing Materials in the Composition of Cellulase Complexes // Catalysis in Industry. 2018. № 2 (10). C. 152–158.
3. Bulakhov A.G., Volkov P.V., Rozhkova A.M., и др. Using an inducible promoter of a gene encoding *Penicillium verruculosum* glucoamylase for production of enzyme preparations with enhanced cellulase performance // PLoS ONE. 2017. № 1 (12).
4. Chulkin A.M., Kislytsin V.Y., Zorov I.N., и др. Determination of copy number of target carbohydrase genes in the *Penicillium verruculosum* fungus recombinant strains // Biotekhnologiya. 2019. № 5 (35). C. 51–57.
5. Contreras F., Pramanik S., Rozhkova A.M., и др. Engineering robust cellulases for tailored lignocellulosic degradation cocktails // International Journal of Molecular Sciences. 2020. № 5 (21).
6. Contreras F., Thiele M.J., Pramanik S., и др. KnowVolution of a GH5 cellulase from *penicillium verruculosum* to improve thermal stability for biomass degradation // ACS Sustainable Chemistry and Engineering. 2020. № 33 (8). C. 12388–12399.
7. Denisenko Y.A., Gusakov A.V., Rozhkova A.M., и др. Site-directed mutagenesis of GH10 xylanase A from *Penicillium canescens* for determining factors affecting the enzyme thermostability // International Journal of Biological Macromolecules. 2017. (104). C. 665–671.
8. Denisenko Y.A., Gusakov A.V., Rozhkova A.M., и др. Protein engineering of GH10 family xylanases for gaining a resistance to cereal proteinaceous inhibitors // Biocatalysis and Agricultural Biotechnology. 2019. (17). C. 690–695.
9. Dotsenko A., Gusakov A., Rozhkova A., и др. Enzymatic hydrolysis of cellulosic materials using synthetic mixtures of purified cellulases bioengineered at N-glycosylation sites // 3 Biotech. 2018. № 9 (8).
10. Dotsenko A.S., Gusakov A.V., Rozhkova A.M., и др. Effect of N-linked glycosylation on the activity and other properties of recombinant endoglucanase IIa (Cel5A) from *Penicillium verruculosum* // Protein Engineering, Design and Selection. 2016. № 11 (29). C. 495–501.
11. Dotsenko A.S., Gusakov A.V., Volkov P.V., и др. N-linked glycosylation of recombinant cellobiohydrolase I (Cel7A) from *Penicillium verruculosum* and its effect on the enzyme activity // Biotechnology and Bioengineering. 2016. № 2 (113). C. 283–291.
12. Dotsenko A.S., Pramanik S., Gusakov A.V., и др. Critical effect of proline on thermostability of endoglucanase II from *Penicillium verruculosum* // Biochemical Engineering Journal. 2019. (152).

13. Dotsenko A.S., Rozhkova A.M., Gusakov A.V. Properties and N-glycosylation of recombinant endoglucanase II from *Penicillium verruculosum* // Moscow University Chemistry Bulletin. 2015. № 6 (70). C. 283–286.
14. Dotsenko A.S., Rozhkova A.M., Gusakov A.V., и др. Improving the efficiency of the bioconversion of plant raw materials with mutant cellulases of *Penicillium verruculosum* // Catalysis in Industry. 2017. № 1 (9). C. 71–76.
15. Dotsenko A.S., Rozhkova A.M., Zorov I.N., и др. Protein surface engineering of endoglucanase *Penicillium verruculosum* for improvement in thermostability and stability in the presence of 1-butyl-3-methylimidazolium chloride ionic liquid // Bioresource Technology. 2020. (296).
16. Gusakov A.V., Dotsenko A.S., Rozhkova A.M., и др. N-Linked glycans are an important component of the processive machinery of cellobiohydrolases // Biochimie. 2017. (132). C. 102–108.
17. Karp S.G., Osipov D.O., Semenova M.V., и др. Effect of novel *penicillium verruculosum* enzyme preparations on the saccharification of acid- And alkali-pretreated agro-industrial residues // Agronomy. 2020. № 9 (10).
18. Karp S.G., Rozhkova A.M., Semenova M.V., и др. Designing enzyme cocktails from *Penicillium* and *Aspergillus* species for the enhanced saccharification of agro-industrial wastes // Bioresource Technology. 2021. (330).
19. Martin C., Volkov P.V., Rozhkova A.M., и др. Comparative study of the enzymatic convertibility of glycerol- and dilute acid-pretreated sugarcane bagasse using *Penicillium-* and *Trichoderma*-based cellulase preparations // Industrial Crops and Products. 2015. (77). C. 382–390.
20. Novozhilov E.V., Sinel'nikov I.G., Aksenov A.S., и др. Biocatalytic conversion of kraft pulp using cellulase complex of *Penicillium verruculosum* // Catalysis in Industry. 2016. № 1 (8). C. 95–100.
21. Semenova M.V., Gusakov A.V., Telitsin V.D., и др. Purification and characterization of two forms of the homologously expressed lytic polysaccharide monooxygenase (PvLPMO9A) from *Penicillium verruculosum* // Biochimica et Biophysica Acta - Proteins and Proteomics. 2020. № 1 (1868).
22. Semenova M.V., Gusakov A.V., Volkov P.V., и др. Enhancement of the enzymatic cellulose saccharification by *Penicillium verruculosum* multienzyme cocktails containing homologously overexpressed lytic polysaccharide monooxygenase // Molecular Biology Reports. 2019. № 2 (46). C. 2363–2370.
23. Semenova M.V., Rozhkova A.M., Osipov D.O., и др. Selection of the Optimal Enzyme Composition for Sugar Beet Pulp Conversion // Applied Biochemistry and Microbiology. 2019. № 6 (55). C. 677–683.
24. Semenova M.V., Volkov P.V., Rozhkova A.M., и др. Cloning, Isolation, and Properties of a New Homologous Exoarabinase from the *Penicillium canescens* Fungus // Applied Biochemistry and Microbiology. 2018. № 4 (54). C. 387–395.
25. Sinelnikov I.G., Siedhoff N.E., Chulkin A.M., и др. Expression and Refolding of the Plant Chitinase From *Drosera capensis* for Applications as a Sustainable and Integrated Pest Management // Frontiers in Bioengineering and Biotechnology. 2021. (9).
26. Sinelnikov I.G., Siedhoff N.E., Chulkin A.M., и др. Expression and Refolding of the Plant Chitinase From *Drosera capensis* for Applications as a Sustainable and Integrated Pest Management // Frontiers in Bioengineering and Biotechnology. 2021. (0). C. 862.
27. Sinitsyn A.P., Korotkova O.G., Rubtsova E.A., и др. Construction of recombinant producers of enzyme preparations for fodder productionby means of expression system basedon *Penicillium verruculosum* fungus | Конструирование рекомбинантных продуцентов ферментных препаратов для кормопроизводства с помощью экспрессии // Biotehnologiya. 2019. № 4 (35). С. 6–14.
28. Sinitsyn A.P., Rubtsova E.A., Shashkov I.A., и др. Preparation and properties of new biocatalysts for the degradation of nonstarch plant polysaccharides // Catalysis in Industry. 2017. № 4 (9). C. 349–356.

29. Sinitsyn A.P., Sinitsyna O.A., Rozhkova A.M. Production of Industrial Enzymes based on the Expression System of the *Pénicillium verruculosum* Fungus // Biotekhnologiya. 2020. № 6 (36). C. 17–34.
30. Volkov P.V., Gusakov A.V., Rubtsova E.A., и др. Properties of a recombinant GH49 family dextranase heterologously expressed in two recipient strains of *Penicillium* species // Biochimie. 2019. (157). C. 123–130.

Ученый секретарь  
диссертационного совета МГУ.02.08,  
кандидат химических наук

Сан

Сакодынская И.К.

11 ноября 2021 г

