

Ohanyan Seda

Date of birth 12.07.1995

E-mail ohanyan.seda@rau.am
Telephone +374 (98) 899845

Citizenship Russian Federation
Republic of Armenia



Education

1. 2002-2013 School – Lyceum №32, Russia, c. Kostroma (Hons.)
2. 2013 – 2019 Russian-Armenian (Slavonic) University, department of medical biochemistry and biotechnologies (Hons.), Armenia, Yerevan
3. 2019 – 2021 - clinical residency Yerevan Medical State University, Armenia, Yerevan

Professional experience

1. 2019-2021 – Russian-Armenian University, lab assistant
2. 2021-2022 – Prom-Test laboratories, specialist of clinical laboratory diagnostics
3. 2022-Current - Russian-Armenian University, researcher

Publication

1. Ohanyan S.A., Rshtuni L.R., Grabski H.V., Tiratsyan S.G., Hovhannisyan A.A. Antibacterial Action Of Chemical and Green Silver Nanoparticles In Combination With Antibiotics // Biolog. Journal of Armenia, 2019. V.71 (3), P.89-96, <http://biology.asj-oa.am/11615/1/89.pdf>
2. Ohanyan S.A., Grabski H.V., Rshtuni L.R., Tiratsyan S.G., Hovhannisyan A.A. Improvement of the Antibacterial Activity of Benzylpenicillin in Combination with Green Silver Nanoparticles Against Staphylococcus aureus // IFMBE Proceedings, 4th International Conference Of Nanotecnologies and Biomedical Engineering, 2019. V. 77 P. 349-353, https://doi.org/10.1007/978-3-030-31866-6_65
3. Ohanyan S.A., Rshtuni L.R., Hovhannisyan A.A. Antibacterial Activity of “Green” Silver Nanoparticles In Combination With Benzylpenicilline Against Growth Of Staphylococcus Aureus // Proceedings, International Conference Of Modern trends in Biochemistry, Radiation and Space Biology: The Great Sissakian and importance of his research, 2019 pp. 77-79
4. Оганян С.А., Давтян Э.С., Оганесян А.А., Журавлева О.А., Кулигин В.С., Воյкова Т.А. Антибактериальная активность биогенных наночастиц сульфида кадмия // Биотехнология: Взгляд в будущее материалы VI международной научно-практической конференции, 2020 pp. 76-78
5. Hovhannisyan A., Farsian L., Kazaryan Sh., Ohanyan S. Biomedical Applications of Magnetic Nanoparticles. 1 st. International Conference. “APRICOT”. Magnetic nanomaterials in biomedicine: synthesis and functionalization. Book of abstracts, P. 39, 1-4 march 2023, Yerevan, Armenia.
6. Ohanyan S., Hovhannisyan A., Rshtuni L. Antibacterial activity of "Green" silver nanoparticles (AgNPs) in combination with benzylpenicilline». The 47th FEBS Congress. Topic: «Medicinal biochemistry» 8-12 July, 2023, Book of abstracts, Volume 13 Supplement 2, P. 230, July 2023 Wiley-Blackwell Publishing Ltd, DOI: 10.1002/2211-5463.13646.
7. Ohanyan, S., Rshtuni, L., Hovhannisyan, A. (2024) Antibacterial Activity of

“Green” Silver Nanoparticles (AgNPs) in Combination with Benzylpenicillin and Kanamycin. In: Sontea, V., Tiginyanu, I., Railean, S. (eds) 6th International Conference on Nanotechnologies and Biomedical Engineering. ICNBME 2023. IFMBE Proceedings, vol 91. Springer, Cham. https://doi.org/10.1007/978-3-031-42775-6_57

Languages Russian - native,
Armenian - excellent,
English – upper-intermediate