Evgenia Alimbarashvili Curriculum Vitae



Personal Information

Date of Birth: 10.03.1998 Nationality: Georgian Phone: +995555915541 E-mail: janaalimbarashvili@gmail.com Address: Dighomi Massive, V qrt., Tbilisi

Education

2016-2020	Ivane Javakhishvili Tbilisi State University, BSc in Applied
	Biosciences and Biotechnology, Minor Profession – Pedagogy, State Educational Grant – 100%, Stipendiary, GPA – 4.0
2020-2022	Free and Agricultural Universities, Master's in Natural Sciences – Biology, Molecular Biology, State Educational Grant – 100%

Seminars/Conferences

- Young Biologist Association, Biomedicine school Genetic testing methods of infectious diseases, 17-18 December, 2016, SEU
- Young Biologist Association, Biomedicine school Translational medicine and in-vivo modeling (in English), 8-9 April, 2017, SEU
- ✓ 4th Annual Student Conference Lung Pathology Genetics; Report Cystic Fibrosis, 13.06.2017, TSU
- ✓ 2nd International School of Applied Biosciences and Biotechnology, April 1-5, 2019

- Student grant Using flavonoids' extract from the Georgian orange skin in treatment of Multiple Sclerosis, 2018
- Student & USAID grant Investigation of the distribution of Halyomorpha halys and the level of damage in experimental hazelnut orchard using tools of integrated pest management, 2018
- Shota Rustaveli National Science Foundation of Georgia, project Biology of Halyomorpha halys and the risk assessment in West-Georgian agricultural fields: analysis various ways of monitoring and alternative management, 2019

Work Experience

From 2019	Data entry clerk, Ivane Beritashvili Center of Experimental Biomedicine, Department of Bioinformatics, Database of Antimicrobial Activity and Structure of Peptides (DBAASP.org)
From 2020	Academic assistant, Free University of Georgia
July 2019- March 2020	Intern at environmental department, The USAID Agriculture Program

Publications

Pirtskhalava M, Amstrong AA, Grigolava M, Chubinidze M, Alimbarashvili E, Vishnepolsky B, Gabrielian A, Rosenthal A, Hurt DE, Tartakovsky M. *Nucleic Acids Research*. gkaa991. DBAASP v3: database of antimicrobial/cytotoxic activity and structure of peptides as a resource for development of new therapeutics. doi: 10.1093/nar/gkaa991

Skills

Software:

- Microsoft Office (Word, Excel, PowerPoint)
- SPSS

Foreign languages:

- English
- Russian

Personal:

- Hard-working
- Organized
- Responsible Person