

GERONTA VASILIKI

PERSONAL DETAILS

Address:	Leoforos Krioneriou 99E, Athens	Mobile:	+306982672394
		E-Mail:	gerontav@gmail.com
		Nationality:	Greek
Date of birth:	23 April 1998		

EDUCATION-HONORS-AWARDS

2022: Integrated Master of Biotechnology, Grade: 8.62 (Excellent)

2022: Thesis: Comparative expression analysis of a RANKL- induced breast cancer transgenic murine model, Grade: 10 (Excellent)

2019-2020: Distinction Award (Award received for the best CGPA of my class)

2018-2019: Distinction Award (Award received for the best CGPA of my class)

2016 – 2022: **Agricultural University of Athens**
Studying in the department of **Biotechnology**
Being acquainted with laboratory equipment
Being acquainted with conducting plenty reports

2010-2016: High School Graduation with 19.9
Receiving 6 commendations and 2 commendations of excellence

WORK EXPERIENCE

2021 4 months Practical Training in Dounis Laboratory of BSRC “Alexander Fleming”

2016-2017 Supervisor in Othisi High School of Athens

ADDITIONAL SKILLS

SOFTWARE: - basic knowledge of Microsoft Office (Word, Excel, PowerPoint)
- basic knowledge of Bioinformatics programmes such as Mage, PyMOL, Blast, Uniprot, CATH, InterPro, PDB, KEGG, OMIM, EBI, NCBI, EMBOSS Needle, EMBOSS Water, Cytoscape (ClueGO), GraphPad Prism 6

DATA BASE: - Access

PROGRAMMING: -Rstudio

LANGUAGES: - English: ECCE, attending a proficiency course
 - German: Goethe Insitute- B1

PERSONAL SKILLS: - communication skills, team spirit, discipline, organized, effective
 under pressure with the ability to meet tight deadlines

SEMINARS AND PROFESSIONAL TITLES

- Driving License
- NLP Seminar
- Speech of George Chrousos (Professor and President in the Department of Pediatrics, Medical School of Athens) in Agricultural University of Athens – Chrousos Syndrome
- Annual Immunology Seminar 2020 "Natural Immunity: New Challenges, Modern Considerations"
- Kolokotroni A, Geronta V, Gkikopoulou E, Rinotas V, Zareifi D, Rouchota M, Lympelopoulos I, Alexopoulos L, Loudos G, Denis M, Karagianni N, Douni E. (2021). The role of RANKL in mammary epithelial cell proliferation, expansion and progesterone-driven carcinogenesis. 71rst Congress of the Hellenic Society of Biochemistry and Molecular Biology, 26-28 November, Athens, Greece.(oral presentation)

INTERESTS AND ACTIVITIES

- Sport activities such as dancing and running
- Theater
- Reading books about self- consciousness, Esoterism
- NLP lessons
- Spending Free time with Animals and exploring Nature
- Volunteering in the field of Environment and Animals