CURRICULUM VITAE

Name Surname: Peyman Pinar Ince

Date of Birth: 04/03/1994

Place of Birth: Nicosia, Cyprus

Title: Sr. Instr.

Work Phone Number: 00903926506666

Mobile Phone Number: 00905338624375

Work Address: Beşparmak Sokak, 6, Girne, 99320

E-mail address: peyman.ince@final.edu.tr

Spoken Language(s): Turkish & English

Certificates: GCSEs, IELTS, GC- Gas Chromatography certificate of training, Principles

of Radiation Protection Certificate.

Field of Specialization:

Degree	Field / Programme	University	Year
Bachelor	BSc (Hons)	University of Nottingham	2012-2016
	Biochemistry and		
	Molecular Medicine		
Master	MSc Molecular Medicine	Imperial College London	2016-2017
Doctorate	PhD Bioengineering	Cyprus International	2018-
		University	present

Master's Thesis Title (Abstract attached) and Thesis Supervisor(s):

Studies on Nodal-Arkadia signalling pathway responsible for brain/anterior development.

Supervisor: Prof. Vasso Episkopou

Doctoral Thesis / Proficiency in Arts / Specialization in Medicine Thesis Title (abstract attached) and Thesis Supervisor(s):

Effect of Eleclazine on VGSC in breast Cancer.

Supervisor: Assoc. Prof. Dr. Nahit Rizaner

Academic Titles

Title	Department	University	Year/Period
Sr. Instructor	Pharmacy & Dentistry	Final International	2021- present
	& Health sciences	University	
Sr. Instructor	Molecular Biology	Cyprus International	2022-2024
	and Genetics	University	

Administrative Duties:

Title		Year
	Department	
Accreditation	Pharmacy	2024

Membership in scholarly institutions:

• Biochemical Society-Early Career Membership (UK) (2018 – 2023)

Awards and grants:

- Cancer Research Foundation (KAV): PhD project with TRNC Cancer Research scholarship program (2019-present).
- Biochemical Society, Early-career-member conference bursary (2022)
- Adademir Education Foundation Education scholarship (2023-present)
- TRNC Ministry of National Education PhD scholarship (2018-2022)

Undergraduate and Graduate Level Courses taught over the last two academic years (if offered, list the courses taught in summer term):

Molecular Biology Lab I and II (theoretical + practical), Genetics (theoretical & practical), Biology I and II, Biophysics (English & Turkish), Medical Genetics I and II, Introduction to Molecular Biology and genetics (theoretical), Biochemistry (English & Turkish)

National/International Conference Abstracts and Proceedings

Ince, P.P., Rizaner, N. and Djamgoz, M.B.A. *The Accuracy of MTT Proliferation Assay In Studies Involving Anti-Metastatic Drug And Hypoxic Microenvironment. Turkish Journal of Biochemistry* / Turk Biyokimya Dergisi; 2019 Supplement, Vol. 44, p60-60, 1/4p.