# **Curriculum Vitae**

- 1. Name Surname: Deniz UĞUR
- **2. Date of Birth:** 16.07.1989
- **3. Title:** Assistant Professor
- 4. Education: PhD in Pharmacy, MSc in Biotechnology, BSc. in Chemistry

Degree	Field	University	Year
Bachelor	Chemistry	Izmir Institute of Technology	2012
Master	Biotechnology	Izmir Institute of Technology	2014
Doctorate	Pharmacy	University of Nottingham	2019

## 5. Academic Titles

Assistant Professor Date: 19.04.2023

Associate Professorship Date:

Professorship Date:

## 6. Work Experience

Job Title	Job Title Work Place			
Internship	2011			
Project	Izmir Institute of Technology	2012-2014		
Assistant				
Researcher	Researcher Centre de Recherche en Cancérologie et Immunologie			
	Nantes Angers			
Researcher	2015-2019			
Specialist	Specialist Sabancı University Nanotechnology Research and			
	Application Center			
R&D	Denge Chemicals	2021-2022		
Specialist				
Dr. Faculty	Dr. Faculty Girne American University, Faculty of Pharmacy			
Member				
Assistant	Assistant Girne American University, Faculty of Pharmacy			
Professor				

#### 7. Graduate Theses Title

- 7.1 Master Theses Synthesis and RAFT Polymerization of Arginine containing novel monomer to investigate cell membrane translocation. Volga Bulmus Zareie, Prof., Dr.
- 7.2 Doctorate Theses and Supervisors: Formulation and characterization of surface functionalized PLGA based microparticles for in vitro stem cell survival. Mischa Zelzer, PhD; Frank Boury, Prof. Dr.

#### 8. Publications

8.1. Articles published in peer reviewed international journals (SCI, SSCI Arts and Humanisties)

- *i.* Ugur, D., Sottile V., Boury, F., Montero-Menei, C., Zelzer, M., (published). Relating polymeric microparticle formulation to prevalence or distribution of fibronectin and poly-D-lysine to support mesenchymal stem cell growth. *Biointerphases*, 15 (4), Jul/Aug 2020; doi: 10.1116/6.0000226
- 8.2. Articles published in other peer reviewed international journals
- 8.3. Papers delivered in international conferences and printed as proceedings
  - i. **Ugur, D.,** Boury, F., Montero-Menei, C., Zelzer, M., (2015). Development and Surface characterisation of PLGA based microparticle systems for stem cell therapy. Oral presentation at the 4<sup>th</sup> NanoFar Autumn School
  - Ugur, D., Boury, F., Montero-Menei, C., Zelzer, M., (2018). Relating polymeric microparticle formulation to prevalence or distribution of fibronectin and poly-Dlysine to support mesenchymal stem cell growth. Oral presentation at Laboratory of of Biophysics and Surface Analysis (LBSA) Conference 20016, School of Pharmacy, Nottingham
- iii. Ugur, D., Boury, F., Montero-Menei, C., Zelzer, M., (2019). Relating polymeric microparticle formulation to prevalence or distribution of fibronectin and poly-Dlysine to support mesenchymal stem cell growth. Oral presentation at 24th Biomedical Science and Technology Symposium, Izmir, TR (BIOMED2019).
- 8.4. Books and sections in books published internationally
- 8.5. Articles published in peer reviewed national journals

8.6 Papers delivered at national conferences and printed as proceedings

i. DEVELOPMENT OF ARGININE CONTAINING WELL-DEFINED POLYMERS AND INVESTIGATION OF COMPLEXATION WITH DNA, NanoTR 2014

8.7 Other publications **Patents** 

## 9. Projects directed and participated

- i. TUBITAK 1001 / Project Number : 111T960 'Biyosentetik Hibrit Polimerlerin RAFT Polimerizasyonu İle Üretilmesi ve Hücre Membranıyla Etkileşimlerinin Vücut Dışında Değerlendirilmesi'
- ii. Nanomedicine and Pharmaceutical Innovation 2014 year selected Dual PhD project. Formulation and development of PLGA based structures for supporting neuronal differentiation.

#### **10.** Administrative designations

## **11. Membership in scholarly institutions**

#### **12.** Awards and grants

- i. Best Poster award 2016 , The Laboratory of Biophysics and Surface Analysis (LBSA) Conference, University of Nottingham, UK
- ii. Project Assistant Scientific and Technological Research Projects Funding Program (CODE:1001) Funding body: Scientific and Technological Research Council of Turkey (TUBITAK)
- iii. Erasmus Mundus Fellowship in Nanomedicine and Pharmaceutical innovation (NanoFar) Funded by European Commission on both research expenses and fellowship (100.00 EU) Total Grant of (122.400 EU) (ranking 3 within 50 applicants)

13.	Courses	taught o	ver the	last two	academic	years
-----	---------	----------	---------	----------	----------	-------

Academic	Татт	Course Norme	Hours/week		Number of
Year	1 erm	Course Name	Theoretical	Applied	Students
		PHR 202	4	4	28
		Pharmaceutical			
	Spring	Technology I			
	spring	PHR 402	2		31
		Biopharmaceutics and			
2021 2022		Pharmacokinetics			
2021-2022		PHR 410 Cosmetology	3	2	15
		PHR 202	4	4	3
		Pharmaceutical			
	Summer	Technology I			
		PHR 410 Cosmetology	3	2	5
		PHR305	4	4	31
		Pharmaceutical			
	Fall	Technology II			
		PHR401	2		47
		Pharmaceutical			
		Biotechnology			
		PHR501 Graduation	12		4
2022-2023		Project I			
	Spring	PHR 402	2		55
		Biopharmaceutics and			
		Pharmacokinetics			
		PHR 202	4	3	40
		Pharmaceutical			
		Technology I			
		PHR 410 Cosmetology	2	2	54
		PHR 422 Protein	2		7
		Production by			
		Recombinant DNA			
		Technology			
		PHR 502 Graduation	12		3
		Project II			
		ECZA 208 Farmasötik	3		10
		Teknoloji*			
		ECZA 210 Farmasötik		3	10
		Teknoloji*			
	Summer	PHR 402	2		7
	Scholl	Biopharmaceutics and			

Term	Pharmacokinetics			
	PHR 202	4	3	4
	Pharmaceutical			
	Technology I			
	PHR 410 Cosmetology	2	2	8
	PHR 502 Graduation	12		2
	Project II			

• Courses given at International Final University