



CV

Personal Information

Name, Surname	Marika Zurmukhtashvili
Date Of Birth	09.05.1982
Address	79, Tsereteli ave. App.39; 0119 Tbilisi Georgia
Telephone number	(+995 - 99) 27 26 45(mobile)
Mail	marika.zurmukhtashvili@eu.edu.ge

Education

Years	Name Of School	Specialty	Qualification
2019 to present:	Tbilisi State University	PhD program	
2019	“Dentex-95”	Oral Surgery	Certificate: Oral surgery
2006-2007	Tbilisi State Medical University	Conservative dentistry	Certificate: Conservative dentistry
1999 – 2004	Tbilisi State Medical University	Dentistry	Doctor of Dental Medicine (DMD)

Work experience

Years		Position
2021 – to present	European University	Co-head of Dental Medicine Programm (Georgian, English)
2020- to present	European University	Assistant
2019 – to present	Tbilisi State University	Invited Lecturer
2008 – to presents	Dental Clinic “Dentex-95“	Dentist
2011	Ilia State University	Researcher
2007-2008	Dental Clinic “Dentex-95“	Dental assitant



CV

Knowledge of a foreign language

Foreign Language	Beginning Level	Medium Level	Good Level	Very Good Level	Select if you have the appropriate certificate
English				+	
German					+
Russian				+	
French	+				

Knowledge of office programs

	Beginning Level	Medium Level	Good Level	Very Good Level
Microsoft Office Word				+
Microsoft Office Excel				+
Microsoft Office PowerPoint				+
Zoom				+
google drive				+
Other				

Participation in advanced training courses, seminars, trainings

№	Year	Name of the training	Your status (facilitator, participant, organizer)
1	2020	Planning a student-centered learning process	particinat
2	2020	Modern Assasment Methods in Higher Education	particinat
3	2020	Introduction to Psychology	participant
4	2020	COVID-19 Response — CDC Guidance for Dental Settings	Particinat

Publication



CV

№	Year	Name Of Publication	
1	2020	Diagnostic aids for the detection of oral cancer	Translational and Clinical Medicine - Georgian Medical Journal , [S.l.], v. 5, n. 2, p. 57-61, dec. 2020. ISSN 2346-8491. Available at: < http://tcm.tsu.ge/index.php/TCM-GMJ/article/view/220 >
2	2020	Mesenchymal stem cell transplantation attenuates growth of chemotherapy treated oral squamous cell carcinoma in an animal model.	<i>J Oral Pathol Med.</i> 2020; 00: 1– 10. https://doi.org/10.1111/jop.13006
3	2020	THE GUIDED REGENERATION OF JAW BONE DEFECTS WITH COMBINATION OF OSTEOPLASTIC MATERIALS AND STEM CELLS	Georgian Med News.2019 June; (291)
4		NEW METHOD OF BONE AUGMENTATION DURING DENTAL IMPLANTATION IN EXPERIMENTAL ANIMALS.	Georgian Med News.2019 June; (291)
5	2019	Surgical Approach with High Frequency Radio Wave Electrosurgery for Excision Procedures in Gynecology	<i>EC Gynaecology</i> 8.3 (2019): 112-116.
6	2019	Assessment of Quality of Life of Women with Genital Prolapse Before and After Surgery in Georgian Population	<i>EC Gynaecology</i> 8.9 (2019): 757-762.
7	2017	Decellularized Bovine Bone Graft Zygomatic Bone Reconstruction	Medical Case Reports (2471-8041). 4. 52.
8	2013	Laser induced fluorescence spectroscopy for detection of erlikh adenocarcinoma (a pilot study)	Oct 2013 · Georgian medical news (76-80)
9	2012	In Vivo Effects of Bone Marrow Derived Mesenchymal Stem Cells on the Growth of Oral Squamous Cell Carcinoma	24 Th International Congress of The Transplantacion Society 15-19 July, 2012 Berlin
10	2012	Characterization of oral squamous cell cancer in nude mice model	Georgian Med News. 2012 Feb;(203):52-7.
11	2012	Культивирование стволовых клеток пульпы зубов и мезенхимальных стволовых клеткок костного мозга мышей с использованием аутосыворотки	26-28 Odecca 2012 P. 109

Scientific Activities

№	Year	Name Of Scientific Activities	
---	------	-------------------------------	--



CV

1	2021	Research project: Covid-19 and oral health	Researcher, coordinator
2	2020	Trainig: Scopus: how to choose journal wisely?	participant

Additional information

Optionally you can specify additional