



CV

1. Personal Information

Surname	Nebieridze
Name	Marina
Mail:	m.nebieridze@seu.edu.ge

2. Position and specialty

Position:	V Professor
Specialty	Medicine

3. Academic/Scientific decree

Name of the higher education institution	Tbilisi State University
Direction/ Specialty	Cytologist
Enrollment date	1976
Dissertation defense date	1989
qualification	PHD in Biology
Tial - Cal - lii ai	Three Dimensional Image of the Neurons of the Young and
Title of the dissertation topic	Aging Rats
Conductor of the theme	I.Beritashvili institute of physiology, academician N. Mitagvaria;
	Moscow institute of brain, academician N. Bogolepov



4. Other education

I			
Name of the higher education institution	Lomonosov Moscow state university		
Faculty / Specialty			Biology
Date of the enrollment/Graduation	Beginning (yy)		End (yy)
Date of the enrollment/Graduation	1	976	1982
Qualification			Biologist

5. Professional experience

5. Professional experience				
Date (mm/yy)		F1	D::: / 1::	
-from	-to	Employer	Position / duties	
2014	to present	I. Beritashvili	Chief Researcher in the Department of	
		Experimental	Metabolic Maintenance of Brain Functions	
		Biomedicine Center		
2004	2013	I. Beritashvili	Senior Research Scientist	
		Experimental		
		Biomedicine Center		
1995	2004	I. Beritashvili	Leading Research Scientist	
		Experimental		
		Biomedicine Center		
1990	1995	I. Beritashvili	Senior Research Scientist	
		Experimental		
		Biomedicine Center		
1983	1989	I. Beritashvili	Researcher	
		Experimental		
		Biomedicine Center		

6. Scientific-pedagogical experience

Date (mm/yy)		Higher Education Study course / Research		Learning step
-from	-to	Institutions	project	
	Up to now	University "Geomedi"	Histology, cytology.	bachelor
20115			embriology	
	2017	CIU	Histology, cytology.	Bachelor
2016			embriology	
	2018	Europian university	Histology, cytology.	Bachelor
2018			embriology	
	Up to now	SEU	Histology, cytology.	Bachelor
2020			embriology	
	Up to now		Histology, cytology.	Bachelor
2018		Tbilisi open university	embriology	



	Up to now	Gr. Robakidze university	Histology, cytology.	Bacherol
2020			embriology	

7. Scientific publications

Date	Topic of the working theme	Scientific Journal	Publisher
2019	Effects of high and low doses of etanol, given to rats during the process of pregnancy, on the behavior and the blood rheological properties of their offsprings. Georgian Medical News, No.5 (290) 2019, p.121-124.	Georgian Medical News, No.5 (290) 2019, p.121-124.	
2018	. Influence of Ethanol Low (Hormetic) Dose on the Limbic System's Neurogenesis at the Early Stages of Postnatal Development of White Rats. Systemic, celular and molecular mechanisms of physiological functions and their disorders.	New Developments in Medical Research. – editors Nodar P. Mitagvaria and Nargiz Nachkebia. Nova Science Publishers, Inc. USA, p. 195-207.	2018
2018	Antinociceptive tolerance to NSAIDs in the anterior cingulate cortex is mediated via endogenous opioid mechanism.	BMC Pharmacol Toxicol. 2018 Jan 6;19(1):2.p.1415- 1422.	2018
2018	Analysis of Mechanisms of Whole Body Hyperthermia-Induced Behavioral Disorders (Experimental Study). Systemic, celular and molecular mechanisms of physiological functions and their disorders.	New Developments in Medical Research. – editors Nodar P. Mitagvaria and Nargiz Nachkebia. Nova Science Publishers, Inc. USA, p.173-194.	2018
2017	Antinociceptive tolerance to non-steroidal anti- inflammatory drugs microinjected into dorsal hippocampus of rats is due to pharmacological tolerance	J. Pain Res. 2017 Sept.9 ;#13; p.1550-1563.	2017