

CV

Personal Infromation

Name, Surname	Lali Gujejiani
Date Of Birth	12.06.1973
Address	Tbilisi , Pandjikidze st 13
Telephone number	00995 55 10-47-74
Mail	lgujejiani@ yahoo.com

Education

Years	Name Of School	Specialty	Qualification
2012-2015	Javakhishvili Tbilisi state University,	Cardiology	Phd , student Cardiology
	Tbilisi. Georgia		Caralology
2002-2005	The Georgian State Medical Academy, Tbilisi, Georgia	Junior Doctor (Resident)	Cardiology , MD
1994-2000	Tbilisi State Medical Institute, Tbilisi, Georgia	Physician	MD

Work experience

Years	Organization	Position
2005-2018	"ADAPTI" LTD, Tbilisi, Georgia	Cardiologist
		(CCU Deaprtment)
2007-2008	Barmherzigen Shwestern Hospital, Linz, Austria	Cardiolgist
2013 -2020	Cardiology Clinic "Open Heart"	Caqrdiologist
		Cadrulologist
2016 –	5 th Clinical Hospital	Head of Ambulatory
present		Department
2017 –	5 th Clinical Hospital	Cardiologist
Present		(CCU Deaprtment)





Knowledge of a foreign language

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

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

Nº	Year	Name of the training	Your status (facilitator, participant, organizer)
1	2007	TIPE Myocardial infarctions	Participant
2	2010	World Heart Day	Participant, organizer
3	2011	World Heart Day	Participant, organizer
4	2020	GCP Training	Participant
5			



CV

Publication

Nº	Year	Name Of Publication	
	2014	1. GENDER DIFFERENCES OF STENT IMPLANTATION COMPLICATIONS.	
		ASSESSMENT OF ACUTE CORONARY SYNDROME WITH ST ELEVATION	
		http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.840.4266&rep=rep1&type=pdf	
	2015	1 CENDED DELATED DIFFERENCES IN OUTCOMES FOLLOWING DEDCLITANIFOLIS	
	2015	GENDER RELATED DIFFERENCES IN OUTCOMES FOLLOWING PERCUTANEOUS CORONARY INTERVENTIONS IN DIFFERENT AGE GROUPS OF PATIENTS WITH ST	
		- ELEVATION ACUTE MYOCARDIAL INFARCTION	
		- ELEVATION ACOTE INTOCARDIAL INFARCTION	
		GENDER RELATED DIFFERENCES IN OUTCOMES FOLLOWING PERCUTANEOUS	
		CORONARY INTERVENTIONS IN DIFFERENT AGE GROUPS OF PATIENTS WITH	
		ST – ELEVATION ACUTE MYOCARDIAL INFARCTION L. European Scientific Journal, ESJ	
		2.	

Scientific Activities

	Year	Name Of Scientific Activities	
	2020	Staphylococcus Aurous infection	PI
I	1017	Anticoagulation therapy in patients with moderate rick of PE.	PI
	2016	Metabolic Therapy In patients with acute coronary syndrome after coronary intervention.	SI/SC
	2014	Hypoglycemic therapy in patients with tipe2 diabetes mellitus and established vascular disease	SI/SC
	2011	Treatment of Hyperkalemia in patients with Hypertension and Diabetic Nephropathy Receiving ACEI and/or ARB Drugs, With or without Spironolactone	SI/SC
	2011	Comparative use of Platelet Inhibitors in Patients who Require PCI	SC
	2008	Antiplatelet treatment is patients with ACS	SI
	2007	Anti-inflammatory drug with Antilipidemic treatment in patients with ACS	SI





Additional information

Optionally you can specify additional