

Tabriz University of Medical Sciences (TUOMS) School of Medicine

Curriculum Vitae

Personal Data:

First name: Elahe

Last name: Jabbari Hagh

Nationality: Iranian

Date of birth: 03/14/1990

Place of birth: Tabriz

Maritalstatus: Married

Specialty: Internal Medicine

Academicrank: Assistant Professor

Department/Research Center: Internal Medicine Department

Address (Office): Sina Educational, Research and Treatment Center, Department of Internal

Medicine, School of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran

Telephone (Office): +984135498260 , +984133373966

Fax (Office): +984135498406, +984133373965

Cell Phone: +9891040096811

E-mails: Elahejabbarihagh@gmail.com

ORCID ID: 0000-0002-5284-7196

ORCID: https://orcid.org/0000-0002-5284-7196

Linkedin: https://ir.linkedin.com/in/elahe-jabbarihagh-b81553ba

https://www.researchgate.net/scientific-contributions/Elahe-

Jabbari-Hagh-2144921643

Fields of interest

Endocrinology;
Hematology;
Nephrology;
Biotechnology

Skills: (language, software...)

Microsoft Word; Microsoft

Power point;

EndNot;

Microsoft Excel;

Medcalc

English for academic purposes;

Educational Background:

Date	Degree	Institution	Country
9/20/2016	MD	Tabriz University of	Iran
		Medical	
	Medical Doctor	Sciences(TUoMS)	
9/20/2020	Internal Medicine	Tabriz University of Medical Sciences(TUoMS)	Iran

Sabbaticals:

Start and End Date (month/year)	Details

Thesis

Degree	Title
MD	Psychometric Properties of the Persian Version of Perinatal Anxiety Screening Scale (PASS)
Internal medicine	The association of AfffAG single nucleotide polymorphism of CYPrAb gene with tacrolimus blood level in kidney transplant patients in east Azarbaijan

Educational experience Teaching

Date (month/year)	Course Name, Venue (Institution, Address)
04/2021 till now	Internal medicine (School of Medicine-Tabriz University of Medical Sciences)
04/2021 till now	endocrinology (Faculty of Nutrition and Food Sciences-Tabriz University of Medical Sciences)
04/2013 till now	Internal medicine (Nursing faculty-Tabriz University of Medical Sciences)

Workshop(s)

Date (month/year)	Course Name, Venue (Institution, Address)	
2 apr. 2021	critical care in COVID-19	
March 2015	Research in medical field	

Lecture(s)

Date (month/year)	Details

Research Activities:

Research areas, Interests

toodal on all odd, mitorooto
Cancer;
MicroRNAs;
Endocrinology
Hematology;
Chemotherapy:
Medical Education;
Clinical Research;
Medical Research;
Public Health;

Books:

N	Title	authors	Publisher	Authorship/ Translation/
1				

Selected articles:

N	Title	authors	Journal	Ye	Indexed in
				ar	(Scopus, Medline,
					WOS,
)
1	The Role of E-Cadherin as	Javad Yazdani,	molecular	2017	ISI Q1
	a Prognostic Biomarker in	Mohhamad Ali Ghavimi,	Diagnosis &		
	Head and Neck Squamous	Elahe Jabbari Hagh &	Therapy		
	Carcinoma: A Systematic	Farzin Ahmadpour			
	Review and Meta-Analysis	T arzin Anniaupoui			

2	Calcitonin as an analgesic	s	Rev. Bras.	2018	ISI Q1
	agent: review of		Anestesiol		
	mechanisms of action and				
	clinical applications				
3	Calcitonina como agente	Javad Yazdani Reza	Artigo de	2018	ISI Q1
	analgésico: revisão dos	Khorshidi Khiavi Mohammad Ali	Revisão		
	mecanismos de ação e	Ghavimi Ali Mortazavi			
	das aplicações clínicas	Elahe Jabbari Hagh Farzin Ahmadpour			

Research projects:

N	Title	Details
1	Psychometric Properties of the Persian Version of Perinatal Anxiety Screening Scale (PASS)	MD thesis
2	The association of AffAG single nucleotide polymorphism of CYPTAD gene with tacrolimus blood level in kidney transplant patients in east Azarbaijan	Internal Medicine Specialty thesis

Positions held: (past-current)

Start and End Date	Job Title, Responsibilities and achievements

Association Memberships (past and current)

Start and End Date	Job Title, Responsibilities and achievements
Feb. 2021 till now	Iranian Soceity of internal medicine

Awards and Recognitions

Start and End Date	Details
Nov. 2020	Internal Medicine National Board Exam top %5 ranking
Dec 2020	Membare of Iran's National Elites Foundation
Apr 2020	Appreciable participation in providing medical services in COVID-19 Epidemics.