

Tabriz University of Medical Sciences (TUOMS) School of Medicine

Curriculum Vitae

Personal Data:

First name: Tohid

Last name: Kazemi

Nationality: Iranian

Date of birth: 06.01.1978

Place of birth: Tabriz

Marital status: Married

Specialty: Immunology

Academic rank: Associate Professor

Department/Research Center: Immunology

Address (Office): Faculty of medicine, TUOMS

Telephone (Office): +98 41 33364665

Fax (Office): +98 41 33364665

Cell Phone: +98 9122886692

E-mail: kazemit@tbzmed.ac.ir

h-index (Scopus): 16

ORCID ID: orcid.org/0000-0002-8583-1270

Scopus ID: 24780927000

ResearcherID: A-8391-2013



Fields of interest

Cancer Biology, Immunology and Immunotherapy

Skills: (language, software...)

General computer skills, Microsoft Word, Microsoft PowerPoint, Microsoft Excel, (ICDL), SPSS, and EndNote Software

Educational Background:

		T	1
Date	Degree	Institution	Country
	B.Sc	Tabriz University of	Iran
2004		Medical Sciences	
2007	M.Sc	Iran University of Medical Sciences	Iran
2010	Ph.D	Tehran University of Medical Sciences	Iran

Sabbaticals:

Start and End Date (month/year)	Details
Feb. 2009 to Sep. 2009	Cancer Cnetrum Karolinska (CCK), Stockholm, Sweden

Thesis

Title
The study of the association between single nucleotide
polymorphisms in IFN-y, IL-6, IL-10, TGF-B1 and TNF-a genes with
acute rejection on kidney allografts
Design, production and characterization of anti-HER2 chimeric
monoclonal antibodies

Educational experience

Teaching

Date (month/year)	Course Name, Venue (Institution, Address)
2011 to now	Advanced immunology for Ms.C. students of immunology
2011 to now	Advanced immunology for Ms.C. students of immunology
2011 to now	Advanced immunology for Ms.C. students of Micobiology
2011 to now	Advanced immunology for Ms.C. students of Hematology
2011 to now	Advanced immunology for Ms.C. students of Biochemistry
2011 to now	Practical immunology for Ms.C. students of Biotechnology
2011 to now	Practical immunology for Ms.C. students of Immunology
2011 to now	General immunology for MD students

Workshop(s)

Date (month/year)	Course Name, Venue (Institution, Address)		
2016	Production of mouse monoclonal antibodies, 13th International Congress of Immunology and Allergy of Iran, Tabriz, Iran,		
2014	Production of monoclonal antibodies, 12th International Congress of Immunology and Allergy of Iran, Tehran, Iran,		
2013	International workshops on monoclonal antibody production for researchers. Immunology Research Center, Tabriz University of medical Sciences,		

2013	Molecular Therapy of Cancer, 21st International Iranian Congress of Physiology & Pharmacology, Tabriz, Iran,
2012	Production of chimeric antibodies, 11th International Congress of Immunology & Allergy of Iran, Tehran, Iran,.
2011	Production of chimeric antibodies, Tabriz University of medical Sciences, Tabriz, Iran,
2016	Production of mouse monoclonal antibodies, 13th International Congress of Immunology and Allergy of Iran, Tabriz, Iran,

Lecture(s)

Date (month/year)	Details
2016	Advanced course in immunology, 13th International Congress of
	Immunology and Allergy of Iran, Tabriz, Iran,
2014	Advanced course in immunology, 12th International Congress of
	Immunology and Allergy of Iran, Tehran, Iran,
2016	High throughput HLA typing, 13th International Congress of
	Immunology and Allergy of Iran, Tabriz, Iran,

Research Activities:

Research areas, Interests

Cancer Biology, Immunology and Immunotherapy

Books:

N	Title	authors	Publisher	Authorship/ Translation/
	Basic immunology		Ebnesina	Translation
	Janeway`s		Heydari	Translation
	Immunobiology			

Selected articles:

N	Title	authors	Journal	Year	Indexed in
.,	Title	dutilors	Journal	rear	(Scopus, Medline,
					-
					WOS,)
-	PD-1/PD-L1 axis importance	Lotfinejad, P.,	Life Sciences	2020	Scopus,
	and tumor microenvironment	Kazemi, T.,			Medline, WOS
	immune cells	Mokhtarzadeh,			
		A., (), Asadi,			
		M., Baradaran,			
		В.			
:	Docosahexaenoic acid (DHA)	Aslan, C.,	Life Sciences	2020	Scopus,
	inhibits pro-angiogenic effects	Maralbashi, S.,			Medline, WOS
	of breast cancer cells via down-	Kahroba, H., (),			
	regulating cellular and	Darabi, M.,			
	exosomal expression of	Kazemi, T.			
	angiogenic genes and				
	microRNAs				
	DHA Abolishes the Detrimental	Shekari, N.,	Journal of	2020	Scopus,
	Effect of Docetaxel on	Javadian, M.,	Gastrointestinal		Medline, WOS
	Downregulation of the MICA	Ghaffari, S., (),	Cancer		
	via Decreasing the Expression	Darabi, M.,			
	Level of MicroRNA-20a in	Kazemi, T.			
	Gastric Cancer				
4	Docosahexaenoic acid	Javadian, M.,	Journal of	2020	Scopus,
	suppresses migration of triple-	Shekari, N.,	Cellular		Medline, WOS
	negative breast cancer cell	Soltani-Zangbar,	Biochemistry		
	through targeting metastasis-	M.S., (), Darabi,			
	related genes and microRNA	M., Kazemi, T.			
	under normoxic and hypoxic				
	conditions				
į	miR-486-5p regulates cell	Gharehdaghchi,	Meta Gene	2020	Scopus,
	proliferation and migration in	Z., Baradaran,			Medline, WOS
	breast cancer	B., Salehzadeh,			
		A., Kazemi, T.			

(Acellular Wharton's Jelly,	Talebi, M.,	Advanced	2020	Scopus,
	potentials in T-cell subtypes	Charoudeh, H.N.,	Pharmaceutical		Medline, WOS
	differentiation, activation and	Akbari, A.A.M.,	Bulletin		
	proliferation	Baradaran, B.,			
		Kazemi, T.			
	Tumor-derived exosomes:	Aslan, C.,	Journal of	2019	Scopus,
	Implication in angiogenesis and	Maralbashi, S.,	Cellular		Medline, WOS
	antiangiogenesis cancer	Salari, F., (),	Physiology		
	therapy	Kazemi, T.,			
		Kharaziha, P.			
	The role of microRNAs	Javadian, M.,	Journal of	2019	Scopus,
	regulating the expression of	Gharibi, T.,	Cellular		Medline, WOS
	matrix metalloproteinases	Shekari, N., (),	Physiology		
	(MMPs) in breast cancer	Mohammadi, H.,			
	development, progression, and	Kazemi, T.			
	metastasis				
	Let-7a could serve as a	Shekari, N.,	Anti-Cancer	2019	Scopus,
	biomarker for chemo-	Asghari, F.,	Agents in		Medline, WOS
	responsiveness to docetaxel in	Haghnavaz, N.,	Medicinal		
	gastric cancer	(), Baradaran,	Chemistry		
		B., Kazemi, T.			
	Update on Fc receptor-like	Rostamzadeh, D.,	Expert Opinion	2018	Scopus,
	(FCRL) family: new	Kazemi, T.,	on Therapeutic		Medline, WOS
	immunoregulatory players in	Amirghofran, Z.,	Targets		
	health and diseases	Shabani, M.			
	HER2 positivity may confer	Haghnavaz, N.,	Artificial Cells,	2018	Scopus,
	resistance to therapy with	Asghari, F., Elieh	Nanomedicine		Medline, WOS
	paclitaxel in breast cancer cell	Ali Komi, D., (),	and		
	lines	Baradaran, B.,	Biotechnology		
		Kazemi, T.			

Research projects:

N	Title	Details
	Optimization of T-cell's activation and proliferation in immuno-cell	Ph.D thesis
	therapy methods	
	Evaluation of the proliferative and -migratory effect of metastatic	M.Sc thesis

prostate cancer cell line-derived exosomes on HUVEC cells under	
hypoxic condition	
Study of hypoxia effect on proliferative and migratory functions of	M.Sc thesis
metastatic cell-derived exosomes of breast cancer on HUVEC cells	
The effect of docosahexaenoic acid(DHA) on intracellular and	M.Sc thesis
exsosomal expression CD39 , CD73 , CD47 and their modulated	
miRNAs in breast metastatic cell line MDA-MB-231	
Determining the effect of Linoleic acid (LA) on the expression of	Grant project
immunomodulatory molecules and their related miRNAs in	
colorectal cancer cell line	
Study of the effect of exosomes derived from breast cancer cells	Medical doctor thesis
on molecular markers of endothelial-mesenchymal transition	
(EndMT) in HUVEC endothelial cell mode	
Determination of the effect of DHA fatty acid on the expression of	Medical doctor thesis
molecular markers of metastasis in gastric cancer cell line	
Study of the effect of DHA Omega 3 fatty acid on the expression of	M.Sc thesis
immune checkpoint and immunomodulator molecules and their	
related miRNAs in colorectal cancer cell line	
Determination of the effect of linoleic acid (LA) on the expression	Medical doctor thesis
of immune checkpoint and immunomodulatory molecules and	
MiRs controlling their expression in gastric cancer cells	
Determination of the effect of DHA fatty acid on the expression of	Medical doctor thesis
immune checkpoint molecules and miRs controlling their	
expression in metastatic prostate cell line	

Positions held: (past-current)

Start and End Date	Job Title, Responsibilities and achievements
2010 - 2019	Assistant in Medical education (immunology dep.)
2018	head of education for scientific Olympia in TUOMS

Association Memberships (past and current)

Start and End Date	Job Title, Responsibilities and achievements
2010	Iranian Society of Immunolgy and Allergy

Awards and Recognitions

Start and End Date	Details
2 ND rank in Ph.D exam	Ph.D for medical immunology