Curriculum Vite



Mina Golestani, Ph.D.

Personal Information:

Office:

Addresses: Road Traffic Injury Research Center, Tabriz University of Medical Sciences, Tabriz, IRAN

Tel: Office: +98-41-33800521				
E-mail:	l: mgolestani8958@gmail.com			
Weblog:	http://pharmacoeconomics.blogfa.com			
Date of Birth:	4 October, 1979			
Place of Birth	ace of Birth Semnan, Iran			
Marital Status:	Married			

Educations:				
2012:	Ph.D. in Pharmacoeconomics and Pharmaceutical management	University of Shahid Beheshti Medical Science, Tehran, Iran		
2007:	M.sc in Health Management	School of Health management, Iran University of Medical Sciences, Tehran, IRAN		

Experiences:		
Health Economics	Tabriz University of Medical Sciences	
Academic Writing	Tabriz University of Medical Sciences	
English for Health Care Management 1	Tabriz University of Medical Sciences	
English for Health Care Management 2	Tabriz University of Medical Sciences	
In-practice Training	Tabriz University of Medical Sciences	
	English for Health Care Management 1 English for Health Care Management 2	

Memberships:		
2016	Academic Staff(Assistant Professor)	Road Traffic Injury Research Center, Tabriz University of Medical Sciences, Tabriz, IRAN
2011 to 2015	Member of the International Society for Pharmacoeconomics and Outcomes Research	ISPOR

Researches, Publications and, Lectures:

Thesis and Dissertation:

2008:	Assessing the system of personnel performance management by Balanced Score Card in Amir-Almo'menin hospital of Semnan university of medical sciences.	•
2015:	Comparing the cost-effectiveness of two alternative bypassing agents drugs for patients with hemophilia A complicated by an inhibitor in Iran	

Complete Research Projects:

2008:	Analysis and Unit Cost Estimation of Services using "Step-Down Method"in Amiralmomenin Hospital of Semnan University of Medical Sciences-2006 Semnan Sciences	rsity of Medical	Principal Investigator
2011	Comparing the cost-effectiveness of consumption of Factor VIII via immune tolerance therapy with recombinant Factor VII in hemophilia patient therapy with inhibitor more than 5 Bethesda unit	Shahid Beheshti University of Medical Sciences	Principal Investigator
2011	Comparing the Cost-Effectiveness of Avonex and Betaferon in the management of multiple sclerosis in Iran	Shahid Beheshti University of Medical Sciences	Principal Investigator
2011	Analysis Relationship among Pharmaceutical Expenditures,GDP and Total Health Expenditures in Iran	Shahid Beheshti University of Medical Sciences	Principal Investigator
2015	Comparing the cost-effectiveness of two alternative bypassing agents drugs for patients with hemophilia A complicated by an inhibitor in Iran	Shahid Beheshti University of Medical Sciences	Principal Investigator

Published Articles:

Golestani M., Maleki M., Imani A. & Barati A. (2007). "Assessing the system of personnel performance management by Balanced Score Card in AmirAlmomenin hospital of semnan university of medical siences -2006" Health Management [Persian].

Imani A., Hadian M., Golestani M. & Mohammadzade A. (2009). "Analysis and Unit Cost Estimation of Services using "Step-Down Method"in Fatemieh Hospital of Semnan University of Medical Sciences-2006." Health Management [Persian].

Rasekh H.R., Imani A, Karimi M. & Golestani M. (2011). "Cost-utility analysis of immune tolerance induction therapy versus on-demand treatment with recombinant factor VII for hemophilia A with high titer inhibitors in Iran." ClinicoEconomics and Outcomes Research.

Golestani M, Rasekh H.R. & Imani A. (2012). "The Relationship Between Pharmaceutical Expenditures, Health Care Expenditures and Gross Domestic Product in Iran: 1999-2008." Pharmaceutical Sciences [Persian].

Imani A, Rasekh H.R., Asefzadeh S, Salamzadeh J, Haghdoost A.A., Golestani M. (2012). "Cost Analysis of Disease-Modifying Drugs Therapy for Patients with Multiple Sclerosis in Iran." American Journal of Scientific Research, ISSN 2301-2005 Issue 67 (2012), pp. 95-102.

Delpasand M, Imani A, Golestani M, Nafisi A, Shahabi M. (2012). "The Nurse and Specialist Physicians' Manpower Distribution and its Relationship with the Number of Beds at Public Hospitals in Iran's: 2001-2006." American Journal of Scientific Research, ISSN 2301-2005 Issue 64(2012), pp. 54-61.

Imani A, Rasekh H.R., Asefzadeh S, Salamzadeh J, Haghdoost A.A., Golestani M. (2012). "Cost- Effectiveness Analysis of Interferon βeta-1a versus Interferon βeta-1b In the Treatment of Relapsing- Remitting Multiple Sclerosis (RRMS) in Iran." Archives Des Sciences, Vol 65, No. 8; Aug 2012.

Imani A, Golestani M. (2012). "Cost-utility analysis of disease modifying drugs in relapsing-remitting multiple sclerosis in Iran." *Iranian Journal of Neurology*.

Imani A, Golestani M. (2013). "Foundations of decision analysis and economic modeling in healthcare and introduced advanced software TreeAge Pro 2011." *Journal of Health Depiction* [Persian].

Imani A, Golestani M, Omrani A, Alikhani M, Delpasand M, Vafaee R, Mozafari AA. (2014). "Analysis of Thraputic Expenditure in Patients with Multiple Sclerosis in Iran." Scientific Journal of Ilam University of Medical Sciences. [Persian].

Nima Tahmasebi, Abbas Kebriaee Zadeh, Ali Imani*, **Mina Golestani.** (2013). "**Evaluation of Factors Affecting Sales of Prescription Medicines by Econometric Methods in Iran.**" *Pharmaceutical sciences*, 2013, 19(3), 101-107.

Golestani M, Eshghi P, Rasekh H.R., Cheraghali A, Salamzadeh J, Imani A. (2014). "Comparison of Bypassing Agents in Bleeding Reduction in Treatment of Bleeding Episodes in Patients With Haemophilia and Inhibitors." *Iran Red Crescent Med J.* 2014 December; 16(12): e24551.

Jafar Sadegh Tabrizi, Gisoo Alizadeh, **Mina Golestani**, Leila Kazemi. Identifying of medication errors with spelling, writing and similar packing in Madani hospital (2014). *Journal of Health Depiction* [Persian].

Ali Imani, Ali Janati, Mona Moghimi, **Mina Golestani**, Leila Doshmangir. (2015). "**Identification of Indicators for Evaluating the Financial and Economic Performance of the Pharmacy: A Systematic Review."** *Pharm Sci.* 2015; 21(2): 111-124. doi: 10.15171/PS.2015.25.

Golestani M, Eshghi P, Rasekh HR, Cheraghali AM, Salamzadeh J, Naderi M, Managhch MR, Hoorfar H, Toogeh GR, Imani A, Khodayari MT, Habibpanah B, Hantooshzadeh R . (2016). "Cost-Effectiveness Analysis of Biogeneric Recombinant Activated Factor VII (AryoSevenTM) and Activated Prothrombin Complex Concentrates (FEIBATM) to Treat Hemophilia A Patients with Inhibitors in Iran." Iranian Journal of Pharmaceutical Research (2016), 15 (2): 669-677

Golestani M , Eshghi P, Rasekh H.R., Cheraghali A, Salamzadeh J, Imani A . (2016). Cost Components of Treatment Protocols of Haemophilia Patients with Inhibitors using Bypassing Agents in Iran (In Press).

2	2009:	personnel performance management by Balanced Score Card in AmirAlmomenin hospital of semnan university of medical siences -2006	6th Congress of Health Services Administration Students	Feb 19-20, 2009, Tehran, IRAN
		Analysis and Unit Cost Estimation of Services	ath a	

2009: Using Step-Down Method in Fatemieh Hospital of Semnan University of Medical

6th Congress of Health Services Administration Feb 19-20, 2009, Tehran, IRAN Students

Sciences-2006

Associas the

Lectures:

2010:	Pharmacoeconomic evaluation: A tool in medical decision making	The 12th Iranian Pharmaceutial Sciences Congress(IPSC 2010)	2-5 Aug, 2010, zanjan, IRAN
2010:	Modelling in pharmacoeconomics	The 12th Iranian Pharmaceutial Sciences Congress(IPSC 2010)	2-5 Aug, 2010, zanjan, IRAN
2010:	Role of Social Marketing and Campaign in promoting drug consumption trend in Iran	1 rd Nationall Conference on Health Campaign and Rational use promotion	Feb 17-18, 2010, Tehran, IRAN
2011:	Comparing the cost- Effectiveness of Avonex and Betaferon In The Management of Multiple Sclerosis in Iran	14 th Annual European Congress	ISPOR 2011, 5-8 November, Madrid- Spain
2011:	Cost-Effectiveness Analysis of Interferon βeta-1a versus Interferon βeta-1b In The Treatment of Relapsing-Remitting Multiple Sclerosis (RRMS) in Iran	16 th Iranian Pharmacy Students Seminar	IPSS 2011, 15-17 October, Tehran-Iran
2012:	The Role of Pharmacoeconomics in Formulary Decision-Making Process	3rd Iranian Clinical Pharmacy Congress	ICPC 2012, 12-14 May , Tehran-Iran
2012:	COST-UTILITY ANALYSIS OF IMMUNE TOLERANCE INDUCTION (ITI) THERAPY VERSUS ONDEMAND TREATMENT WITH RECOMBINANT FVII (RFVIIA) FOR HEMOPHILIA A WITH HIGH TITER INHIBITORS IN IRAN	T he ISPOR 5th Asia-Pacific Conference	ISPOR 5th Asia-Pacific, 2-4 September, Taipei, Taiwan

Publications:

Published book of "Basic of Economic Evaluation in Health" by Ali Imani, Ali Janati, Mina Golestani (2014).

Peer Review:

2015 up to now	Iranian Journal of Pharmaceutical Research (IJPR)	Shahid Beheshti University of Medical Sciences, Tehran, Iran
2016	Journal of Clinical Research & Governance (JCRG)	Road Traffic Injury Research Center, Tabriz University of Medical Sciences, Tabriz, IRAN

Research Interests:

Road Traffic Injury

Health Care Economics

Strategic Planning

Economic Evaluation in Health Care

Pharmacoeconomics and Outcome Research

Modelling in Health Care

Computer Knowledge:

Windows, MS Office (Complete Package), SPSS, TreeAge Pro, Web & Internet, ICDEL

Language Skills:

Farsi (Persian), English

References:

Available on Request