

Curriculum Vitae (C.V.)

Personal Information

Name: Fatemeh

Last Name: Molaahmadi-Hassanabadi

Gender: Female

Date of Birth: 27 March. 1997

Place of Birth: Rafsanjan

Marital Status: Single

Contact Information

Phone number: 09919062159

Email address: fateme.molaahmadi1997@gmail.com

Office Address: Institute for future studies in health, Kerman University of Medical Sciences, University Campus, Haft-Bagh Highway, Kerman, Iran P.O. Box: 7616913555 Tel: 0098-34-31325415

Education

M.Sc. in Health Services Administration, Department of Health Services Management, School of Management and Medical Information Sciences, Kerman University of Medical Sciences, Kerman, Iran. 2019-2023;

M.Sc. Thesis: Investigating of Haemovigilance process at Afzalipour teaching medical center using Six Sigma approach and providing improvement solutions

B.Sc. in Health Services Administration, Department of Health Services Management, Policy and Economics, School of Public Health, Bam University of Medical Sciences, Bam, Iran. 2015-2019;

B.Sc. Thesis: Investigating the Causes of Out-of-Referral Patterns among Rural Insured Patients Seeking Treatment at Pasteur Hospital Bam.

Research Interests

Primary Healthcare, Quality improvement, Six sigma, Health policy, Primary Healthcare

Publications

Articles

Molaahmadi-Hassanabadi, Fatemeh, Mohammad Hossein Mehrolhassani, and Rohaneh Rahimisadegh. "Investigating the quality of hemovigilance process using the first two steps of Six Sigma model: a cross-sectional study." BMC Health Services Research 23.1 (2023): 1169.

Invited posters

Molaahmadi-Hassanabadi, Fatemeh, Mohammad Hossein Mehrolhassani, and Rohaneh Rahimisadegh. Investigating the quality of hemovigilance process using the Six Sigma model, Research Congress of Students of Major Medical Universities in the Region, Bam-Iran, 20 May 2023

Research Projects

1. A policy analysis of pharmaceutical exchange/subsidy reform policy or DAROOYAR plan in Iran: A mixed-methods study
2. A Review of the Characteristics of Aesthetic and Cosmetic Medicine Services in the Selected World Countries
3. Explaining the reasons of Quack Medicine in Health Services Provision System of Traditional Medicine and suggesting appropriate solutions

Positions Held

- Internship in quality improvement office of Kerman Afzalipour Hospital
- Researcher in Health Services Management Research Center, Institute for Futures Studies in Health, Kerman University of Medical Sciences, Kerman, Iran

Main computer and software skills

- ICDL Skills
- SPSS software
- End Note software
- Visual Paradigm
- Max-QDA software

Languages

- Persian (native)
- English (working proficiency)

