

# Fatemeh Heydarpour, Ph.D.

(D) 0000-0002-2441-7332

## <u>Professional Experience</u>

2024-present KUMS
 2023- present 2022-present 2018-present Center, KUMS
 Director of the department of Epidemiology, Faculty of Health, WIMS
 The member of the Planning Committee, KUMS
 Head of Students Research Committee, Health School, KUMS
 The member of the Research Council of the Medicine Biology

2018-2022 The member of the Idea Makers Committee, KUMS
 2017-2021 The member of the Clinical trial Research Center, KUMS

2017-Present Assistant Professor of Epidemiology, KUMS



Kermanshah, Iran Isar Sq., across from Farabi Hospital Postal code: 6719851351

School of Phublic Health





https://www.researchgat
e.net/profile/ FatemehHeydarpour
https://scholar.google.co
m/citations?user=
KxzWs0AAAAAJ&hl=en

## **Biography**

Fatemeh Heydarpour is Assistant Professor in the department of Epidemiology at the Kermanshah University of Medical sciences (KUMS), where she focuses on Epidemiology science fields. She has involved in many researches especially in the design of clinical trial studies on the effectiveness of herbal drugs as well as epidemiological studies on the survival of patients with different types of cancer as well as systematic review and meta-analysis studies in various issues related to health, burden of disease, etc. At present she conducts several MS and PhD students on the field of Epidemiology, Midwifery, Pharmacy, Parasitology and Medicine. He published more than 70 peer-reviewed articles, 1 book, and several papers in national and international conferences. At present she is a member of editorial of manager and reviewer of Advances in Integrative Medicine Journal.

#### **Education**

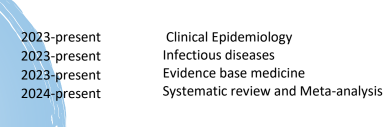
Ph.D. in Epidemiology, 2016, Tehran University, Tehran, Iran.

MSc in Epidemiology, 2012, Tehran University of Medical Sciences, Tehran, Iran.

BSc in Public Health, 2000, Iran University of Medical Sciences, Tehran, Iran

#### **Teaching Background**

2017-present	Epidemiology of common diseases in Iran	
2017-present	Epidemiology	
2017-present	Epidemiology of communicable diseases	
2022-present	Research methodology	
2023-present	Epidemiology of Non-Communicable diseases	S



# **Research Interests:**

Systematic review and Meta-analysis
Survival analysis
Clinical trials
Burden of diseases

## **Selected Peer Reviewed Journal Articles**

Abbas Navabi, Mozaffar Aznab, Fatemeh Heydarpour\*

The association between microRNA polymorphisms and the risk of childhood Acute lymphoblastic leukemia: A meta-analysis. Cancer Epidemiology,2022:81; 102285.

- Badieh Pakdin, Shahab Razaeian, Farid Najafi3, Ibrahim Shakiba .Fatemeh Heydarpour\*. Evaluation of factors affecting survival of HIV/AIDS patients using cox and extended cox models. HIV& AIDS Review. HIV AIDS Rev 2022; 21, 4: 276-283.
- Amin Jalilvand, Kheirollah Yari, Fatemeh Heydarpour. Role of polymorphisms on the Recurrent Pregnancy Loss: A systematic review, Meta-analysis and bioinformatic analysis.2022. Gene, 146804.
- Fateme Parandin, Fatemeh Heydarpour, Mehdi Mohebali, Ahmad Ali Hanafi-Bojd, Ali Akbari Sari, Mohamad Zeynali, Ahad Alizadeh, Naser Nazari, Farzad Kaveh, Mohammad Bagher Rokni. Estimation of Burden of Cystic Echinococcosis in Iran Using Disability Adjusted Life Years (DALYs) in 2018. Iranian Journal of Public Health.2021. 50 (11), 2302
- Zobeiri Mehdi , Parvizi Fatemeh , Rahimi Roja , Heydarpour Fatemeh , Sheikhan Hamid Reza , Navabi Jafar , Farzaei Mohammad Hosein . Efficacy and safety of Hemoheal cream in patients with hemorrhoids: a randomized double-blind placebo controlled clinical trial. Tradit Chin Med. 2021 Apr;41(2):301-307

