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https://www.researchgate.ne t/profile/Ali-Kazemi-Karyani https://scholar.google.com/c itations?user=a2fvcOMAA AAJ&hl=en&oi=ao

# Ali Kazemi-Karyani, Ph.D.

https://orcid.org/0000-0002-4448-9317

### **Professional Experience**

- Associate professor in Health Economics School of Public Health, Kermanshah University of Medical Sciences, Jan 2017- Present
- Head of Department of Public Health, 2018-2022 Health Research Institute, Kermanshah University of Medical Sciences, Jun 2019- Present
- Member of the Research Council

School of Public Health, Kermanshah University of Medical Sciences, 2018- Present

- Member of the Education Council School of Public Health, Kermanshah University of Medical Sciences, 2018- Present
- Member of the Research Council Health Research Institute, Kermanshah University of Medical Sciences, 2019- Present
- Member of Health Management and Economics Research Team Health Research Institute, Kermanshah University of Medical

Sciences, 2020- Present Member of the Educational Economic

Kermanshah University of Medical Sciences, 2019- Present

## **Biography**

Dr. Ali Kazemi Karyani is an Associate Professor in Health Economics at the Kermanshah University of Medical Sciences (KUMS). His research focuses on health insurance, Health preferences, economic burdens of diseases, Health inequality, and healthcare service utilization in Iran. He supervises several MS students and has published extensively in the field, with over 100 peer-reviewed articles, and multiple books. Dr. Kazemi-Karyani is actively involved in editorial work for various international journals and serves as a reviewer for health-related publications.

## **Education**

**Ph.D. in Health Economics, 2017,** Tehran University of Medical Sciences, Tehran, Iran

Thesis Title: Eliciting the preferences of the public about basic health insurance in Iran using discrete choice experiment method.

## M.Sc. in Health Economics, 2011

Tehran University of Medical Sciences, Tehran, Iran

Thesis Title: Estimating the economic burden of liver cirrhosis in Iran.

#### **B.Sc. in Public Health, 2007**

Yazd University of Medical Sciences, Yazd, Iran.

### **Teaching Background**

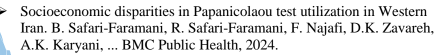
2015-present	Public Health (MSC Program)
2015-present	Health care Management and planning (MSC Program)
2015-present	Health Economics (MD Program)
2018-present	Principles of Business in Nanotechnology (MSc Program)
2020-present	Pharmacoeconomics and Management (MD Program)

### **Research Interests:**

- Preferences in health
- Health insurance systems
- Economic evaluation in healthcare
- Socioeconomic inequality in health
- Impact assessment of health policies on public health outcomes
- Catastrophic health expenditures and their determinants
- Willingness to pay (WTP) in health

### Selected Peer Reviewed Journal Articles

- Eliciting preferences for health insurance in Iran using discrete choice experiment analysis. AK Karyani, AA Sari... - International Journal of ..., 2019 - ncbi.nlm.nih.gov.
- Application of discrete choice experiments to estimate value of life: a national study protocol in Iran. ..., F Farzadfar, R Daroudi, A Kazemi Karyani... - Cost effectiveness and ..., 2021 - Springer



Developing attributes and levels for a discrete choice experiment on basic health insurance in Iran. AK Karyani, A Rashidian, AA Sari... -Medical Journal of the ..., 2018 - ncbi.nlm.nih.gov

Eliciting the public preferences for pharmaceutical subsidy in Iran: a discrete choice experiment study. ..., A Abdollahiasl, M Davari, A Kazemi Karyani - ... of pharmaceutical policy ..., 2021 – Springer.

- The Effect of COVID-19 Pandemic on Households' Utilization of Rehabilitation Services: National Evidence from Iran. A. Kazemi-Karyani, S. Soltani, S. Rezaei, K. Irandoust, J.Y. Dizaj, ... Journal of Lifestyle Medicine, 2024.
- Willingness to pay for a COVID-19 vaccine and its associated determinants in Iran. M. Soofi, G. Kok, S. Soltani, A. Kazemi-Karyani, F. Najafi, B. Karamimatin, ... Frontiers in Public Health, 2023.
- Contributing factors to healthcare costs in individuals with autism spectrum disorder: a systematic review. B.K. Matin, S. Byford, S. Soltani, A. Kazemi-Karyani, Z. Atafar, E. Zereshki, ... BMC Health Services Research, 2022.
- The impact of COVID-19 pandemic on hospital admissions for nine diseases in Iran: insight from an interrupted time series analysis. S. Ahmadi, A. Kazemi-Karyani, N. Badiee, S. Byford, A. Mohammadi, ... Cost Effectiveness and Resource Allocation, 2022.
- Socio-economic inequality in reported dental self-care behaviour among Iranian households: A national pooled study. A.K. Kazemi-Karyani, J.Yahyavi Dizaj, M.Khoramrooz, S.Soltani, M.Soofi,... International Journal of Dental Hygiene, 2022.
- COVID-19 Pandemic and Hospital Efficiency in Iran: Insight from an Interrupted Time Series Analysis and Pabon Lasso Model.
  M.Mahmoodpour-Azari, M.Hajizadeh,A.Kazemi-Karyani,A.Haidari,... Journal of Lifestyle Medicine, 2022.
- Eliciting preferences of patients about the quality of hospital services in the west of Iran using discrete choice experiment analysis. A.Kazemi-Karyani,V.Ramezani-Doroh,F.Khosravi,Z.S.Miankali,S.Soltani,... Cost Effectiveness and Resource Allocation, 2021.