Curriculum Vitae (CV) 6/1/2021



Maryam Zamanian

PhD of Epidemiology, Assistant Professor, Department of Epidemiology, Arak University of Medical Sciences.

Contact information:

• Address: Department of Epidemiology, School of Health, Arak University of Medical Sciences, Arak, Iran.

Phone: +988633662024

Email: zamanian.m2015@gmail.com

Scopus Author ID: 57201292465 **ORCID:** 0000-0002-9952-8483

Google scholar link: https://scholar.google.com/citations?user=8b-vEucAAAAJ&hl=en

H-Index in Google Scholar: 9 In Scopus: 9

سوابق تحصيلي:

افتخار کسب شده	معدل	دانشگاه محل تحصیل	مدت تحصيل		مقطع تحصيلي	
			تا	از		
رتبه اول و عضو استعداد های درخشان	19/37	دانشگاه علوم پزشکی اراک	۱۳۸۶	1474	مقطع کاردانی	
رتبه اول وعضو استعداد های درخشان	۱۸/۹۰	دانشگاه علوم پزشکی تهران	۱۳۸۸	۱۳۸۶	مقطع کارشناسی	
رتبه اول و عضو استعداد های درخشان	19/88	دانشگاه علوم پزشکی تهران	1891	۱۳۸۸	مقطع کارشناسی ارشد	
دانشجوی برتر دانشگاه وعضو استعداد های	۱٩/٠٧	دانشگاه علوم پزشکی کرمان	۱۳۹۵	1861	مقطع دكترى تخصصي	
درخشان						

مسئولیت های اجرایی کنونی:

- ا- عضو شوراهی پژوهشی پایگاه توسعه تحقیقات بالینی بیمارستان امیرکبیر
- ۲- عضو کمیته سیاستگزاری پژوهش در نظام سلامت (HSR) معاونت درمان
 - ۳- عضو كميته ابيدميولوژي covid-19 دانشگاه
 - ۴- عضو شوراهی بژوهشی بیمارستان آیت الله خوانساری
 - ۵- عضو هسته پژو هشی عوامل اجتماعی موثر بر سلامت
 - عضو شورای انضباطی دانشگاه
- ۷- مسئول پایش برنامه عملیاتی در خصوص برنامه ثبت بیماری ها از سال ۱۳۹۵ تا ۱۴۰۰
 - ۸- مسئول برنامه ثبت بیماری های دانشگاه در سال های ۱۳۹۵ تا ۱۳۹۸
 - 9- عضو كميته دانشگاهي عفونت بيمارستاني
 - ١٠ عضوكميته برنامه ريزي آموزشي و ارزيابي آزمون دفتر توسعه دانشكده بهداشت
 - ۱۱- عضو كميته مرجعيت علمي آلاينده هاي دانشكده بهداشت
 - ۱۲ عضو زیرگروه حیوانی کمیته اخلاق در پژوهش های زیست پزشکی
 - ۱۳ عضو شورای مشورتی اساتید خانم دانشگاه

ليست مقالات پژوهشى:

- 1. Prevalence of sexual dysfunction in men with multiple sclerosis: a systematic review and meta-analysis
- 2. Needs for Further Assessments of the Effect of Health Policies on Social Interventions Against COVID-19 in Iran
- 3. The Real-time Reproduction Number, Intervention Impact and Prediction of the Epidemic Size of COVID-19 in the Center of Iran.
- 4. HIV-related Stigma Among People Living with HIV in Iran: A Cross-Sectional Study
- 5. The Effect of Solution-focused Counseling on Coping Styles in Anxiety and Stress in Women with Gestational Diabetes
- 6. Prevalence of sexual dysfunction in men with multiple sclerosis: a systematic review and meta-analysis
- 7. Isolation Compliance and Associated Factors Among COVID-19 Patients in North-West Iran: A Cross-Sectional Study
- 8. Fear and rumor associated with COVID-19 among Iranian adults, 2020
- 9. Clinical Characteristics and Reproduction Number of Coronavirus Disease (COVID-19) Cases in Markazi Province in Iran
- 10. Comparison of the Prevalence and Trend of Malnutrition between 0–6 Years and 7–11 Years Old Iranian Children: A Systematic Review and Meta-Analysis
- 11. Broccoli and Helicobacter Pylori: A Systematic Review
- 12. Honey and glycemic control: A systematic review
- 13. Estimating the Visibility Rate of Alcohol Consumption: A Case Study in Shiraz, Iran
- 14. Evaluation of the treatment failure ratio in individuals receiving methadone maintenance therapy via the network scale up method
- 15. Use of Medicinal Plants and Synthetic Medicines by Pregnant Women in Kerman, Iran
- 16. The prevalence of Candida albicans infection and related factors in women referring to health centers of Jiroft in 2010: a short report
- 17. The efficacy and complications of a new technique of Abobotulinum-toxin A (Dysport) injection in patients with glabellar lines
- 18. Methodological considerations in using the Network Scale Up (NSU) for the estimation of risky behaviors of particular age-gender groups: An example in the case of intentional abortion

- 19. Effect of estimation method, definition of ratio, and the plausible range in estimating social network size
- 20. Estimating The Annual Abortion Rate in Kerman, Iran: Comparison of Direct, Network Scale-Up, and Single Sample Count Methods
- 21. Assessing the Referral Rate of Family Medicine Program from the First Level to the Second Level Using Funnel Plot in Markazi Province (Iran)
- 22. Estimating the size and age-gender distribution of women's active social networks
- 23. Determinants of fruit and vegetable consumption among People in the Age Range of 18-70 Years in Arak, Iran
- 24. A Comparative Study of the Effect of Training in the two Groups of Peers and Health care experts on Quality of Life among the adolescent girls living in rural areas of Qazvin, Iran
- 25. Age standardized mortality rate and predictors of mortality among COVID-19 patients in Iran
- 26. Global burden of 87 risk factors in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019
- 27. Global burden of 369 diseases and injuries in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019
- 28. Global age-sex-specific fertility, mortality, healthy life expectancy (HALE), and population estimates in 204 countries and territories, 1950–2019: a comprehensive demographic analysis for the Global Burden of Disease Study 2019
- 29. Five insights from the global burden of disease study 2019
- 30. Global burden of cardiovascular diseases and risk factors, 1990–2019: update from the GBD 2019 study
- 31. Measuring universal health coverage based on an index of effective coverage of health services in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019
- 32. The global, regional, and national burden of stomach cancer in 195 countries, 1990–2017: a systematic analysis for the Global Burden of Disease study 2017
- 33. Global injury morbidity and mortality from 1990 to 2017: results from the Global Burden of Disease Study 2017
- 34. Mapping local patterns of childhood overweight and wasting in low-and middle-income countries between 2000 and 2017
- 35. Global burden of 369 diseases and injuries in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019

36	6. Measuring	universal	health	coverage	based	on	an	index	of	effective	coverage	of	health	services	in	204
	countries a	nd territori	ies, 199	0–2019: a	syster	natio	c ar	nalysis	for	the Globa	al Burden	of I	Disease	Study 20)19	

مقالات ساب میت شده اخیر:

- 1. The Early-Life Risk Factors of Childhood Wheezing: Results from the NHANES During 2005-2012
- 2. Effectiveness of Theory of Planned Behavior-Based Educational Intervention on Newborn Care in Pregnant Mothers: A quasi-experimental study
- 3. Validity and Reliability of the HIV Stigma Scale in Persian
- 4. Psychological Morbidities among People Living with HIV/AIDS in Iran
- 5. Socio-economic inequality in HIV-related stigma, mental health and quality of life among people living with HIV in Iran.
- 6. Estimating the visibility rate of HIV: A case study of Markazi province, Iran
- 7. An Inventory of Occupational Cancer Studies and their Exposure Assessment Methods in Iran
- 8. Prevalence of Alcohol Consumption in Most at Risk Groups in Iran: A Systematic Review and Meta-analysis