Curriculum Vita

Farzad Jalilian, Ph.D.

Ph.D. of Health Education and Promotion, Department of Public Health, Kermanshah University of Medical Sciences, Kermanshah, Iran.

Email: f jalilian@yahoo.com

Citation Indices	Since 2011	
Google Scholar Citations	999	
H-Index	19	
I10-Index	37	
Scopus h-index	11	

Personal Information

Date of Birth: 22 May, 1982 Marital Status: Married Cell: +989184685499

Email: f jalilian@yahoo.com

Summary

Ph.D. of health education and promotion with experience in both teaching and research in a under-graduate and post-graduate university. Involved in regular teaching of courses such as research methodology, education technology, elderly health, health education, and health society.

The main area of my research interest is investigation of behavior change theories, substances abuse, medical education, women health, health education and promotion planning program.

Education

Ph.D. of Health Education and Promotion, Department of Health Education and Promotion, Isfahan University of Medical Sciences, Isfahan, Iran.

Master of Health Education, Department of Public Health, Hamadan University of Medical Sciences, Hamadan, Iran.

BSc of Public Health, Department of Public Health, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

MSc Project Title:

Designing and Implementing Educational Preventive Program for Anabolic Androgenic Steroid Abuse among Hamadan Male Body Building Athletes based on Theory of Planned Behavior

Ph.D. Thesis Title:

Designing and Evaluation of Drug Use Web Based Educational Prevention Program based on Intervention Mapping Approach among Boys College Students

Professional Experience

- 1) Staff of Public Health Department, Hamadan University of Medical Sciences, the West of Iran (5 September 2010 8 February 2011)
- 2) Researcher of Nursing Department, Islamic Azad University, Hamadan, the West of Iran. (10 February 2010- 8 February 2013).
- 3) Academic Member of Public Health Department, Kermanshah University of Medical Sciences, the West of Iran (22 November 2015- present).
- 4) Planning Health Promotion Program by Focusing on Intervention Mapping Approach

Honors and Awards

- 1. Third Rank in MSc Thesis, Iranian National Drug Control Headquarters 2011
- 2. First Rank in Iranian Shahid Motahari Festival, 2012
- 3. Superior Researcher of Islamic Azad University, Hamadan Branch, 2012
- 4. First Rank in Addiction Research, Iranian National Drug Control Headquarters 2013

Publications

Full Papers Published in Refereed Journals

English Articles:

- 1. **Jalilian F**, Allahverdipour H, Moeni B, Moghimbeigi A. Effectiveness of Anabolic Steroid Preventative Intervention among Gym Users: Applying Theory of Planned Behavior. Health Promotion Perspectives, 2011; 1(1): 32-40. [Indexed in PubMed].
- 2. **Jalilian F**, Emdadi SH. Factors Related to Regular Undergoing Pap-smear Test: Application of Theory of Planned Behavior. Journal of Research in Health Sciences, 2011; 11(2): 103-108 [Indexed in PubMed].
- 3. Allahverdipour H, **Jalilian F**, Shaghaghi A. Vulnerability and the Intention to Anabolic Steroids Use among Iranian Gym Users: An Application of the Theory of Planned Behavior. Substance Use & Misuse, 2012; 47: 309-317[Indexed in ISI].
- 4. **Jalilian F**, Hazavehei M, Vahidinia A, Jalilian M, Moghimbigi A. Prevalence and Related Factors for Choosing Self-Medication among Pharmacies Visitors Based on Health Belief

- Model in Hamadan Province, Western. Journal of Research in Health Sciences, 2013, 13(1): 81-85 [Indexed in PubMed].
- 5. Ahmadpanah M, Mirzaei Alavijeh M, Allahverdipour H, **Jalilian F**, Afsar A, Haghighi M, Gharibnavaz H. Effectiveness of coping skills education program to reduce craving beliefs among addicts referred to addiction centers in Hamadan: a randomized controlled trial. Iranian Journal of Public Health, 2013; 42(10):1139-1144 [Indexed in ISI].
- 6. Ordoei M, Karami Matin B, Najafi F, **Jalilian F**, Mirzaei Alavijeh M, Mazloomy S, Owlia B, Suleylanizad R. Viewpoints of medical residents about clinical training status in Shahid Sadoughi University of Medical Sciences, Journal of Educational Research in Medical Sciences. 2013; 2(2): 27-30
- 7. **Jalilian F**, Karami Matin B, Mirzaei Alavijeh M, Ataee M, Mahboubi M, Motlagh F, et al. Prevalence and Factor Related to Ritalin Abuse among Iranian Medical College Student: An Application of Theory of Planned Behavior, Terapevticheskii Arkhiv, 2013; 85(4s): 22-26 [Indexed in ISI].
- 8. Zinat Motlagh F, Ataee M, **Jalilian F**, Mirzaei Alavijeh M, Aghaei A, Karimzadeh Shirazi K. Predicting Aggression among Male Adolescents: an Application of the Theory of Planned Behavior, Health Promotion Perspective 2013; 3(2):269-275 [Indexed in PubMed].
- 9. **Jalilian F**, Zinat Motlagh F, Solhi M, Gharibnavaz H. Effectiveness of Self-management Promotion Educational Program among Diabetic Patients Based on Health Belief Model. Journal of education and health promotion, 2014; 3: 75-80 [Indexed in PubMed].
- 10. **Jalilian F**, Zinat Motlagh F, Amoei MR, Hatamzadeh N, Gharibnavaz H, Mirzaei Alavijeh M. Which one Support (Family, Friend or Other Significant) is Much More Important to Drug Cessation? A Study among men Kermanshah addicts, the west of Iran. J Addict Res Ther, 2014; 5:174
- 11. Karami Matin B, **Jalilian F**, Mirzaei Alavijeh M, Ashtaria H, Mahboubi M & Afsar A. Using the PRECEDE Model in Understanding Determinants of Quality of Life among Iranian Male Addicts. Global Journal of Health Science; 2014; 6(6): 19-27 [Indexed in PubMed].
- 12. Eslami AA, **Jalilian F**, Ataee M, Mirzaei Alavijeh M, Mahboubi M, Afsar A, et al. Intention and Willingness in Understanding Ritalin Misuse Among Iranian Medical College Students: A Cross-Sectional Study. Global Journal of Health Science; 2014; 6(6): 43-53 [Indexed in PubMed].
- 13. **Jalilian F,** Karami Matin B, Ahmadpanah M, Motlagh F, Mahboubi M, Eslami AA. Substance Abuse among College Students: Investigation the Role of Hopelessness. Life Science Journal 2014; 11(9s): 396-399
- 14. **Jalilian F**; Mirzaei Alavijeh M; Changizi M; Ahmadpanah M; Amoei MR; Mostafavi F. Factors Related to Burglary from the Perspective of Burglars: A Qualitative Study. Avicenna J Neuro Psych Physio. 2014; 1(2): e24260.
- 15. Karami Matin B, **Jalilian F**, Jalili P, Memar Eftekhary L, Mirzaei Alavijeh M. salahshoor MR. Jalili C. Evaluation of web-based teaching of anatomy course in medical students of Kermanshah University of Medical Sciences. Educ Res Med Sci. 2014; 3(2): 2-8.
- 16. **Jalilian F**; Mirzaei Alavijeh M; Ahmadpanah M; Karami Matin B; Ataee M; Eslami AA. Is Web-Based Education Effective in Reducing Belief Toward Drug Abuse Among College Students? Avicenna J Neuro Psych Physio. 2015; 2(1): e26013.
- 17. **Jalilian F**, Karami Matin B, Ahmadpanah M, Ataee M, Ahmadi Jouybari T, Eslami AA, Mirzaei Alavijeh M. Socio-Demographic Characteristics Associated with Cigarettes

- Smoking, Drug Abuse and Alcohol Drinking among Male Medical University Students in Iran J Res Health Sci. 2015; 15(1): 42-46. [Indexed in PubMed].
- 18. **Jalilian F**; Mirzaei Alavijeh M; Ahmadpanah M; Karami Matin B; Khalvandi M; Eslami AA. Wired for Healthy College: Electronic-Intervention for Addressing Substance Abuse Prevention. Avicenna J Neuro Psych Physio. 2015; 2(1): e27634.
- 19. **Jalilian F**, Ataee M, Karami Matin B, Ahmadpanah M, Ahmadi Jouybari T, Eslami AA, Mahboubi M & Mirzaei Alavijeh M. Cognitive Factors Related to Drug Abuse among a Sample of Iranian Male Medical College Students. Global Journal of Health Science, 2015; 7(5): 143-151[Indexed in PubMed].
- 20. Alavijeh MM, Mostafavi F, Ahmadpanah M, Matin BK, Amoei MR, **Jalilian F**. Murder and Motivation: A Qualitative Study. Avicenna Journal of Neuro Psych Physiology. 2015; 2(2).
- 21. Mirzaei Alavijeh M, **Jalilian F**, Zinat Motlagh F, Mazloomy Mahmodabad S, Zolghadr R, Hatamzadeh N. Effectiveness of Drug Abuse Preventative Intervention among Iranian Medical College Students Based on the Theory of Planned Behavior. Health Education & Health Promotion. 2015; 2(1):41-52.
- 22. Hosseini N, Mohseni A, Hosseini A, Karami-Matin B, Mirzaei Alavijeh M, **Jalilian F**. Satisfaction of Iranian Medical Universities' faculty members towards holding Shahid Motahari Annual Educational Festival. Journal of advances in medical education & professionalism. 2015; 3(4):166. [Indexed in PubMed].
- 23. **Jalilian F**, Eslami AA, Mirzaei Alavijeh M, Karami Matin B, Ataee M, Ahmadpanah M, Ahmadi Jouybari T. Web-based alcohol prevention intervention among Iranian male students of universities of medical sciences: a randomized control trial. Indian Journal of Fundamental and Applied Life Sciences. 2015; (S3): 799-805
- 24. Karami Matin B, Mirzaei Alavijeh M, **Jalilian F**, Hosseini SN. Use of Adoption Technology Model to Predicting E-Learning Intention Perform among Faculty Members. Future of Medical Education Journal. 2015; 5(3):34-40.
- 25. Mirzaei Alavijeh M, Karami Matin B, Mahboubi M, **Jalilian F**. Factors related with adverse drug reaction reporting: a cross-sectional study among pharmacists in the West of Iran. Arvand J Health Med Sci. 2016; 1(1):43-49.
- 26. Mirzaei Alavijeh M, Mahboubi M, **Jalilian F**, Aghaei A and Ahmadi Jouybari T. Factors Related to Self-Breast Examination Based on Health Belief Model among Iranian Women. Research Journal of Medical Sciences, 2015; 9(3): 105-108
- 27. Hosseini SN, Emdadi S, **Jalilian F**, Matin BK, Ataee M, Alavijeh MM. Fitness Intention and Its Relationship With Eating Attitudes: A Cross-Sectional Study of Iranian Female Medical College Students. Iranian Journal of Psychiatry and Behavioral Sciences. 2016; 10(1). [Indexed in PubMed].
- 28. Hosseini SN, Alavijeh MM, Matin BK, Hamzeh B, Ashtarian H, **Jalilian F**. Locus of Control or Self-Esteem; Which One is the Best Predictor of Academic Achievement in Iranian College Students. Iranian Journal of Psychiatry and Behavioral Sciences. 2016; 10(1). [Indexed in PubMed].
- 29. **Jalilian F**, Joulaei H, Mirzaei- Alavijeh M, Samannezhad B, Berimvandi P, Karami Matin B, and Mahboubi M. Cognitive Factors Related to Cigarettes Smoking among College Students: An Application of Theory of Planned Behavior. Social Sciences, 2016; 11(7): 1189-1193

- 30. **Jalilian F**, Matin BK, Ahmadpanah M, Ataee M, Alavijeh MM, Eslami AA, Jouybari TA. The Personality Factors Predictors in Substance Abuse among Iranian College Students. International Journal of High Risk Behaviors and Addiction. 2016 (In Press). [Indexed in PubMed].
- 31. Alavijeh MM, Matin BK, Mahbobi M, **Jalilian F**. Knowledge and socio-demographic factors about colorectal cancer screening: cross sectional analysis the west of Iran. Arvand Journal of Health and Medical Sciences. 2016 Jun 10.
- 32. Hosseini SN, Alavijeh MM, **Jalilian F**, Pey AM, Hosseini SA, Matin BK. Product of Holding Shahid Motahari Educational Festival: A Cross-sectional Study among Iranian Faculty Members of Medical Sciences Universities. Educational Research in Medical Sciences Journal. 2016; 4(1):40-3.
- **33. Jalilian** F, Mirzaei-Alavijeh M, Matin BK, Mahboubi M, Firoozabadi A, Hatamzadeh N. Understanding mammography behavior among the west of Iranian women: stage of change model testing. Arvand Journal of Health and Medical Sciences. 2016; 1(3)
- 34. Mirzaei-Alavijeh M, Vaezi M, **Jalilian F**. Psychometric Evaluation of a Theory Based Colorectal Cancer Screening Questionnaire with Uptake of Fecal Occult Blood Test. GOVARESH. 2018 Jun 22; 23(2):77-83.
- 35. Mirzaei-Alavijeh M, Ghorbani P, **Jalilian F.** Socio-cognitive determinants of the mammography screening uptake among Iranian women. Asian Pacific journal of cancer prevention: APJCP. 2018 May 26; 19(5):1351-5.
- 36. Mirzaei-Alavijeh M, Ahmadi-Jouybari T, Vaezi M, **Jalilian F.** Prevalence, cognitive and socio-demographic determinants of prostate cancer screening. Asian Pacific Journal of Cancer Prevention. 2018 Apr 27; 19(4):1041-6.
- 37. Mirzaei-Alavijeh M, Limoee M, Rahimi H, Matin BK, Rajati F, **Jalilian F.** Self-Esteem and Academic Achievement Among Students of Kermanshah University of Medical Sciences. Educational Research in Medical Sciences. 2018 (In Press)

Persian Articles:

- 1. **Jalilian F**, Emdadi Sh, Mirzaie Alavijeh M, Barati M. The Survey Physical Activity Status of Employed Women in Hamadan University of Medical Sciences: The Relationship between the Benefits, Barriers, Self- Efficacy and Stages of Change. Toolo-e-Behdasht 2010; 9(4): 89-99
- 2. Barati M, Allahverdipour H, Moeini B, Farhadi Nasab A, Mahjub H, **Jalilian F**. Assertiveness Skills Training Efficiency on College Students' Persuasive Subjective Norms against Substance Abuse. Sci J Hamadan Univ Med Sci 2011; 18 (2):40-49
- 3. **Jalilian F**, Allahverdipour H, Moinei B, Moghimbeigi A, Barati M, Mirzaei Alavijeh M. Prevention of Anabolic Steroids use among Gym users: Application of Peer Education Approach. Toolo-e-Behdasht 2011; 10(2):45-56.
- 4. Mirzaei Alavijeh M, Nasirzadeh M, Mostafei M, Khodarahmi SH, **Jalilian F**, Zoalghadr R, Hasanzadeh A, Masodi Borojeni D. Anxiety Prevalence Survey of 144 Students from Payame-Nour Boiene Mieandasht University (Isfahan) and its Relationship with Irritable Bowel Syndrome in 2011. Govaresh 2011; 16(2):83-90.

- 5. Hamidi Y, Bashirian S, **Jalilian F**, Eivazi E, Mirzaei Alavijeh M, Nasirzadeh M. Factors Affecting Job Satisfaction among the Staff of Teaching Hospitals in Hamadan, Iran. Health Systems Research 2012; 8(1):69-77.
- 6. **Jalilian F**, Mirzaei Alavijeh M, Emdadi S, Barati M, Nasirzadeh N, Hatamzadeh N. Predicting factors related with Pap smear testing among women based on health belief model. Health Systems Research 2012; 7(6):1226-1234.
- 7. **Jalilian F**, Mirzaei Alavijeh M, Emdadi S, Barati M, Nasirzadeh N, Hatamzadeh N. Quality of life in women type 2 diabetes patients: the study of self- efficacy. Health Systems Research 2012; 7(6):1-9.
- 8. **Jalilian F**, Allahverdipour H, Moeini B, Barati B, Moghimbeigi A, Hatamzadeh N. Relation of Self-efficacy and Perceived Behavior Control on Gym Users' Anabolic Steroid Use Related Behaviors. Sci J Hamadan Univ Med Sci, 2012; 19 (1):45-52
- 9. **Jalilian F**, Emdadi SH, Karimi M, Barati M, Gharibnavaz H. Depression among college student: the role of general self-efficacy & perceived social support. Sci J Hamadan Univ Med Sci 2012; 18(4): 60-66
- 10. **Jalilian F**, Zinatmotlagh F, Solhi M. Effectiveness of Education Program on Increasing Self-Management among Patients with Type II Diabetes. Scientific Journal of Ilam University of Medical Sciences, 2012; 20(1): 26-34
- 11. Abbastabar H, Soleymani Dodaran M, Hamidifard P, **Jalilian F**, Mirzaee Alvijeh M, NasirZadeh M. Relationship between breast cancers with the most common non-contagious disease risk factors: an ecologic study. Health Systems Research 2012; 7(5):1-8.
- 12. Mirzaei Alavijeh M, Nasirzadeh M, **Jalilian F**, Mostafavei F, Hafezi M. Self-efficacy of health promotion behaviors in hypertensive patients. Daneshvar Medicine 2012; 19(98):1-9.
- 13. Emdadi SH, **Jalilian F**, Shiri M, Mirzaei Alavijeh M, Morshedi M, Ahmadpanah M, Zinat Motlagh F. The relationship between subjective norms and register as organ donors among students of Hamadan University of Medical Sciences. Journal of Forensic Medicine, 2012; 17(4):217-223.
- 14. Barati M, Allahverdipour H, **Jalilian F**. Prevalence and predictive factors of psychoactive and hallucinogenic substance abuse among college students. Journal of Fundamentals of Mental Health 2012; 13(4): 374-83.
- 15. Moeini B, Barati M, **Jalilian F**. Factors associated with the functional independence level in older adults. Journal of Hormozgan University of Medical Sciences 2012; 15(4): 318-326
- 16. **Jalilian F**, Allahverdipour H. The application of health belief model among body building athletes in the identification of belief associated with anabolic steroid use. Journal of Kermanshah University of Medical Sciences. 2012; 16(4): 345-352
- 17. **Jalilian F**, Ahmadpanah M, Karimi M, Salehi I, Vahiddinia A, Emdadi Sh. Prevalence and reasons for cosmetic products use among female students in Hamedan universities. Dermatology and Cosmetic 2012; 3 (1): 9-15
- 18. Zinat Motlagh F, Ahmadi Jouybari T, **Jalilian F**, Mirzaei Alavijeh M, Aghaei A, Karimzadeh Shirazi K. The Prevalence and Factors Associated with Aggression among Adolescences of Yasuj, Iran. J Health Syst Res 2013; 9(3): 312-19.
- 19. **Jalilian F**, Rakhshani F, Ahmadpanah M, Zinat Motlagh F, Moeini B, Moghimbeigi A, Emsadi Sh. Prevalence of Behavioral Disorders and Its Associated Factors in Hamadan Primary School Students. Scientific Journal of Hamadan University of Medical Sciences. 2013; 19(4): 62-68

- 20. Moini B, Ghaderi A, Hazavehie SMM, Allahverdipour H, Moghimbeigi A, **Jalilian F**. Comparative Study of Peer Education and Trainer Education on the Basis of Health Belief Model (HBM) in Improving Oral Health in Sanandaj Boys' Elementary Schools. Tooloe-Behdasht 2013; 12(2): 89-99.
- 21. **Jalilian F**, Hazavehei MM, VahidiNia A, MogheimBegay A, ZinatMotlagh F, Mirzaei Alavijeh M. Study of causes of self-medication among Hamadan province pharmacies visitors. Journal of Hamedan University of Medical Sciences, 2013; 20(2):162-159.
- 22. Zinat Motlagh F, Sharifirad G, **Jalilian F**, Mirzaei Alavijeh M, Aghaei A, Ahmadi-Jouibari T. Effectiveness of Educational Programs to Promote Nutritional Knowledge in Type II Diabetes Patients based on Health Belief Model. Health Systems Research, 2013; 9(4):412-420.
- 23. Rakhshani F, **Jalilian F**, Zinat Motlagh F, Mirzaei Alavijeh M, Aghaei A, Ahmadi-Jouibari T. Pap smear test among Women: An Educational Intervention Based on Health Belief Model. Journal of Birjand University of Medical Sciences. 2013; 20(2): 136-143
- 24. Zinat Motlagh K, Jahangiri M, Zinat Motlagh F, **Jalilian F**. Factors Affecting the Use of Helmets among Motorcyclists. J Health Syst Res 2013; 8(7): 1174-79.
- 25. **Jalilian** F, Mirzaei Alavijeh M, Amoei MR, Zinat Motlagh F, Hatamzadeh N, Allahverdipour H. Prevalence and Pattern of Drug Abuse among Prisoners in Kermanshah City. Health Education and Health Promotion 2013; 1(2): 41-50
- 26. Mirzaei Alavijeh M, **Jalilian F**, Movahed E, Mazloomy S, Zinat Motlagh F, Hatamzadeh N. Predictors of Drug Abuse among Students with Application of Prototype/Willingness Model. Journal of Police Medicine, 2013; 2(2): 111-118
- 27. Moeini B, **Jalilian F**, Jalilian M and Barati M. Predicting Factors Associated with Regular Physical Activity among College Students Applying BASNEF Model. Sci J Hamadan Univ Med Sci 2011; 18 (3): 70-76
- 28. Mirzaei Alavijeh M, Mazloomy SS, Yassini SM, Askarshahi M, **Jalilian F**, Zinat-Motlagh F, Hatamzadeh N. Fathers' Behavioral Intention and Behavior in Prevention of Children Tendency toward Addictive Drugs. Health Education and Health Promotion, 2013; 1(2): 57-66
- 29. Hosseini N, Mirzaei Alavijeh M, Ataee M, **Jalilian F**, Karami Matin B, Rastegar L. Elearning Adoption by Faculty Members of Kermanshah University of Medical Sciences and Health Services: Faculties' Viewpoints. Iranian Journal of Medical Education 2014: 14(5): 437-447
- 30. Shamohamadi Z, **Jalilian F**, Mirzaei Alavijeh M, Zinat Motlagh F, Mahbobi M, Emdadi SH, Hashemi Fard TN, Hatamzadeh N. Prevalence and Factors Influencing Needle Stick among Nursing and Health Worker Based on Health Belief Model in Hamadan Medical Teaching Hospitals. Journal of Clinical care, 2014; 1(1):7-13.
- 31. Barati M, Allahverdipour H, Moeini B, Farhadi Nasab A, Mahjub H, **Jalilian F.** Evaluation of Problem Solving Skills Training (P.S.S.T) on College Students' Perceived Behavioral Control against Psychoactive Drug abuse.
- 32. Solhi S, ZinatMotlagh F, Karimzade Shirazi K, Taghdisi MH, **Jalilian F**. Designing and Implementing Educational Program to Promote Physical Activity among Students: An Application of the Theory of Planned Behavior.
- 33. Ahmadzadeh F, Mirzaei Alavijeh M, Jalilian F, Zinat Motlagh F, Khosravi N, Emdadi SH, et al. Nutritional attitudes versus subjective norm fitness among female college students in Hamadan University of Medical Sciences. Iranian Journal of Nutrition Sciences & Food Technology, 2014; 9(1): 49-56

Abstracts Presented in the International Conferences:

- 1. **Jalilian** F, Allahverdipour H, Zinat-Motlagh F, Mohamadi M, Barati M & Karimi M. Study of Prevalence and Reasons Cigarette Smoking Among Gachsaran College Students. First regional congress on Tobacco & Health. Would take place in Kish Island, Iran. 2009
- 2. Allahverdipour H, **Jalilian F**, Moeini B, Mogim Bigi A. Peer Based Educational Anabolic Steroids Preventative Program Among Male Body Builders: Using Theory Of Planned Behavior. 20th IUHPE World Conference on Health Promotion. 2010. TP-THU-272.
- 3. **Jalilian F**, Emdadi SH, Mirzaei Alavijeh M. Postpartum depression among Iranian women: The role of perceived social support. The first international & 4th National Congress on Health Education & Promotion. 16-19 May 2011. Tabriz, Iran. (Health Promotion Perspectives Journal. 2011, volume 1, supplement, page: 284)
- 4. Allahverdipour H, **Jalilian F**, Moeini B, Mogim Bigi A. Self-efficacy and Perceived Behavior Control Associations with Gym users' Anabolic Steroid Use Related Behaviors. The first international & 4th National Congress on Health Education & Promotion. 16-19 May 2011. Tabriz, Iran. (Health Promotion Perspectives Journal. 2011, volume 1, supplement, page: 137)
- 5. **Jalilian F**, Barati M, Allaherdipour H. self-care behaviours analysis of patient's diabetes type 2 referring in diabetes research centre in hamedan based on health belief model. The first international scientific research conference of Iranian students. Erevan-Armenia 16-17 september 2011
- 6. **Jalilian F**, Karami Matin B, Shakiba E, Karim H, Hamzeh B, Mirzaei-Alavijeh M. Predisposing Factors Related with Methadone Maintenance Treatment Intention among Iranian Addicts. 2nd International & 6th National Iranian Congress on Health Education and Promotion. 19-21 May 2015 Kermanshah, Iran.
- 7. Mirzaei-Alavijeh M, **Jalilian F**, Javadzade H. Applying the Theory of Planned Behavior to Explain Marijuana use among Iranian Early Youth. 2nd International & 6th National Iranian Congress on Health Education and Promotion. 19-21 May 2015 Kermanshah, Iran.
- 8. Karim H, Mirzaei-Alavijeh M, Emdadi SH, Hosseini N, **Jalilian F**. Is Self-Care Behaviors Related with Self-Efficacy in Cardiovascular Patients?. 2nd International & 6th National Iranian Congress on Health Education and Promotion. 19-21 May 2015 Kermanshah, Iran.
- 9. Mirzaei-Alavijeh M, **Jalilian F**, Karami Matin B. Images of Smokers and Willingness to Smoke among Iranian Medical College Students: A Cross- Sectional Study. 2nd International & 6th National Iranian Congress on Health Education and Promotion. 19-21 May 2015 Kermanshah, Iran.
- 10. **Jalilian F**, Karim H, Emdadi Sh, Hosseini N, Mirzaei-Alavijeh M. Using of Intervention Mapping Protocol to Development of Self-care Behaviors Intervention in Cardiovascular Disease. 2nd International & 6th National Iranian Congress on Health Education and Promotion. 19-21 May 2015 Kermanshah, Iran.

Research Activities

Participation on the 45 Research Project

Research Title Research in Substance Abuse Filed Pattern of Drug Abuse among Kermanshah Addicts Predicting Factors of Psychoactive Drug Abuse among Kermanshah Adolescent and Youths Based on Theory of Planned Behavior Designing and Implementing Interventional Program to 2010	Applied Research Bureau of the Police of Kermanshah
 Pattern of Drug Abuse among Kermanshah Addicts Predicting Factors of Psychoactive Drug Abuse among Kermanshah Adolescent and Youths Based on Theory of Planned Behavior Designing and Implementing Interventional Program to 2010 	of the Police of Kermanshah Applied Research Bureau
 Pattern of Drug Abuse among Kermanshah Addicts Predicting Factors of Psychoactive Drug Abuse among Kermanshah Adolescent and Youths Based on Theory of Planned Behavior Designing and Implementing Interventional Program to 2010 	of the Police of Kermanshah Applied Research Bureau
Kermanshah Adolescent and Youths Based on Theory of Planned Behavior 3 Designing and Implementing Interventional Program to 2010	* *
	Kermanshah
Relapse Prevention among Addicts Referred to Addiction Centers in Hamadan	
4 The study of prevalence and related factors for choosing 2010 self-medication among Hamden province pharmacies visitors based on health belief model	Hamadan University of Medical Sciences
5 Evaluation of Drugs abuse Prevention Program Educational 2010 College Student Based on Theory of Planned Behavior.	9 Yazd University of Medical Sciences
6 The Relationship between Drug Use and Crime in 201 Kermanshah City Prisoners (Study; Murder, Robbery and Dispute)	1 Applied Research Bureau of the Police of Kermanshah
7 Prevalence and related factors with Ritalin abuse among 2012 college student in Kermanshah University of medical sciences	2 Kermanshah University of Medical Sciences
8 Study of quality of life predicting factors based on 2012 PERESID PROCID Model among addicts refer to addiction treatment centers in Kermanshah	2 Kermanshah University of Medical Sciences
9 Prevalence and factors associated with Methamphetamine 2013 among adolescent boys in Yasuj city based on prototype willingness model	Yasuj University of Medical Sciences
10 Resiliency and the Intention to Methadone Maintenance 2013 Treatment among Iranian Men Addicts	Yasuj University of Medical Sciences
11 Application of Theory of Planned Behavior Regarding 2015 etiology of Cigarettes Smoking among Medical Students	Kermanshah University of Medical Sciences
Health Promotion Planning	
1 Effectiveness of Educational Program Based on Health 2010 Belief Model to increase Self-Management in Type II Diabetic's Patient	Tehran University of Medical Sciences
2 Designing and Psychometric Properties of Cultural 2013 Competence Scale in Health Care Personnel Providing Primary Health Care	Kermanshah University of Medical Sciences
3 Evaluation of Web-Based Education Effective in Reducing 2014 Belief toward Drug Abuse among College Students	Kermanshah University of Medical Sciences
4 Evaluation of Intervention Program based on Social 2014 Cognitive Theory with Social Marketing Approach in use of SABA and SAMA Services	

5 The effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition regarding the Perceived Fear of Diabetes among teenagers 6 Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition regarding Cigarette Smoking Perceived Threat among Teenagers 7 Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition on Risk Perceived of HIV/AIDS among Teenagers 8 Breastfeeding Behaviors Analysis of Women has Children 1 to 6 Months Referred to Health Centers in Abadan Based on Health Belief Model 9 Community Based Intervention to Control and Lower Blood Pressure Based on Intervention Mapping Protocol in Abadan Villages Research in Women Health Field 1 Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior 2 Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant women's who Referred to Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Medical Sciences Kermanshah University of Medical Sciences Kermanshah University of Medical Sciences Kermanshah University of Medical Sciences Vermanshah University of Medical Sciences Hamadan University of Medical Scien				
6 Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition regarding Cigarette Smoking Perceived Threat among Teenagers 7 Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition on Risk Perceived of HIV/AIDS among Teenagers 8 Breastfeeding Behaviors Analysis of Women has Children 1 to 6 Months Referred to Health Centers in Abadan Based on Health Belief Model 9 Community Based Intervention to Control and Lower Blood Pressure Based on Intervention Mapping Protocol in Abadan Villages **Research in Women Health Field** 1 Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior 2 Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah **Community Based** Kermanshah University of Medical Sciences **Medical Sciences** **Hamadan University of Medical Sciences** Hamadan University of Medical Sciences** Hamadan University of Medical Sciences** **Hamadan University of Medical Sciences** Hamadan University of Medical Sciences** **Hamadan University of Medical Sciences** Hamadan	5	Sciences Health Week Exhibition regarding the Perceived	2016	Kermanshah University of
Fifectiveness of Kermanshah University of Medical Sciences Health Week Exhibition on Risk Perceived of HIV/AIDS among Teenagers Breastfeeding Behaviors Analysis of Women has Children 1 to 6 Months Referred to Health Centers in Abadan Based on Health Belief Model Community Based Intervention to Control and Lower Blood Pressure Based on Intervention Mapping Protocol in Abadan Villages Research in Women Health Field Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior Prevalence of cosmetic products use among female college students in Hamadan universities Predicting factors to caesarian tendency among pregnant women's refer to health center in Kermanshah based on social cognitive theory Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based on Health Belief Model Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Medical Sciences Kermanshah University of Medical Sciences Kermanshah University of Medical Sciences Kermanshah University of Medical Sciences	6	Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition regarding Cigarette	2016	
8 Breastfeeding Behaviors Analysis of Women has Children 1 to 6 Months Referred to Health Centers in Abadan Based on Health Belief Model 9 Community Based Intervention to Control and Lower Blood Pressure Based on Intervention Mapping Protocol in Abadan Villages Research in Women Health Field 1 Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior 2 Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Abadan College of Medical Sciences Abadaan College of Medical Sciences and Health Services 4 Edath Sciences Abadan College of Medical Sciences 4 Hamadan University of Medical Sciences 4 Hamadan University of Medical Sciences 4 Hamadan University of Medical Sciences 5 Medical Sciences 5 Medical Sciences 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah	7	Effectiveness of Kermanshah University of Medical Sciences Health Week Exhibition on Risk Perceived of	2016	
Pressure Based on Intervention Mapping Protocol in Abadan Villages Research in Women Health Field Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan Fiffectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior Prevalence of cosmetic products use among female college students in Hamadan universities Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based on Health Belief Model Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Abadan College of Medical Sciences and Health Scrinces and	8	Breastfeeding Behaviors Analysis of Women has Children 1 to 6 Months Referred to Health Centers in Abadan Based on	2016	Sciences and Health
1 Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior 2 Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Hamadan University of Medical Sciences	9	Community Based Intervention to Control and Lower Blood Pressure Based on Intervention Mapping Protocol in Abadan	2016	Abadan College of Medical Sciences and Health
1 Factors Related to Regular Undergoing Pap-smear Test based on Theory of Planned Behavior 2 Association between Self-efficacy of family planning instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Hamadan University of Medical Sciences		Research in Women Health Field		
instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in Hamadan 3 Effectiveness of Stress Management Intervention among Iranian Pregnant Women: Applying Social Support 4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Medical Sciences Hamadan University of Medical Sciences Kermanshah University of Medical Sciences	1	Factors Related to Regular Undergoing Pap-smear Test	2009	
Iranian Pregnant Women: Applying Social Support Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior Prevalence of cosmetic products use among female college students in Hamadan universities Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Medical Sciences Hamadan University of Medical Sciences Kermanshah University of Medical Sciences Medical Sciences Kermanshah University of Medical Sciences Medical Sciences	2	instruments use and type of Pregnancy (wanted/ unwanted) among pregnant women's referring to Health Centers in	2009	
4 Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in Hamadan based on theory of planned behavior 5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah 8 Medical Sciences 9 Medical Sciences 9 Medical Sciences 10 Medical Sciences 10 Medical Sciences 10 Medical Sciences 11 Medical Sciences 12 Medical Sciences 13 Medical Sciences 14 Medical Sciences 15 Medical Sciences 16 Medical Sciences	3		2009	
5 Prevalence of cosmetic products use among female college students in Hamadan universities 6 Predicting factors to caesarian tendency among pregnant woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshah Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Hamadan University of Medical Sciences Kermanshah University of Medical Sciences	4	Effectiveness of educational program for increasing Pap smear test among married women's refer to health centers in	2010	
woman refer to health center in Kermanshah based on social cognitive theory 7 Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based on Health Belief Model 8 Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah 2016 Kermanshah University of Medical Sciences	5	Prevalence of cosmetic products use among female college	2010	•
 Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based on Health Belief Model Maternal Anxiety and Factors Related it's among Pregnant Women referred to Health Centers in Kermanshah Kermanshah University of Kermanshah University of Medical Sciences 	6	woman refer to health center in Kermanshah based on social	2014	5
8 Maternal Anxiety and Factors Related it's among Pregnant 2016 Kermanshah University of Women referred to Health Centers in Kermanshah Medical Sciences	7	Related Factors with Breast Self-Examination among women's who Referred to Kermanshsh Health Center based	2015	5
Research in Medical Education Field	8	Maternal Anxiety and Factors Related it's among Pregnant	2016	•
RODOWICH IN MICHIGAN LANGUAGE I COM		Research in Medical Education Field		
Factors related with E-Learning Behavioral Intention among Faculty Members in Kermanshah University of Medical Sciences Sciences based on Adoption Technology Model Kermanshah University of Medical Sciences Medical Sciences	1	Faculty Members in Kermanshah University of Medical	2013	
Quantitative and qualitative evaluation of six-year 2013 Kermanshah University of promotion trend of Shahid Motahari educational festival Medical Sciences based on CIPP model		Quantitative and qualitative evaluation of six-year promotion trend of Shahid Motahari educational festival	2013	•
2 Evaluation of Web Methods Teaching Anatomy in Medical 2014 Kermanshah University of Students' Kermanshah University of Medical Sciences Medical Sciences	2	Evaluation of Web Methods Teaching Anatomy in Medical	2014	•
3 Locus of Control and Education Achievement are Due to 2014 Kermanshah University of	3		2014	

	their Self-Esteem? A Cross Sectional Study among Iranian		Medical Sciences
	Medical College Students		
4	Predicting Factors of Test Cheating among College Students	2015	Kermanshah University of
	in Kermanshah University of Medical Sciences based on		Medical Sciences
	Theory of Planned Behavior		
5	Predicting Plagiarism Factors among College Students in	2015	Kermanshah University of
	Kermanshah University of Medical Sciences based on		Medical Sciences
	Theory of Planned Behavior		
6	Barriers in Patient Education from Perspective of Nurses in	2015	Kermanshah University of
	Kermanshah Teaching Hospitals		Medical Sciences
7	Assessment of Test Anstey and Related Underline Factors	2015	Kermanshah University of
	among Students in Kermanshah University of Medical		Medical Sciences
	Sciences		
8	Factors Related with Classroom Participant, Perceived	2015	Kermanshah University of
	Classroom Goal Structure and Academic Achievement		Medical Sciences
	among Students in Kermanshah University of Medical		
	Sciences		
	Others Research		
1	Aggression Prediction among Boy Adolescents: an	2010	Applied Research Bureau
	Application of the Theory of Planned Behavior		of the Police of Yasuj
2	Behavioral Disorders Prevalence among pupils in Hamadan	2011	Hamadan University of
			Medical Sciences
3	Study of the relationship between self-efficacy & perceived	2010	Hamadan University of
	social support with depression among students in Hamadan		Medical Sciences
	university of medical sciences		
4	Self-care Behaviors Analysis of Patients Diabetes type 2	2010	Hamadan University of
	Referring in Diabetes Research Center in Hamadan city		Medical Sciences
	based on Health Belief Model		
5	Factor Related with Register as Organ Donors among	2012	Hamadan University of
	Iranian College Studentin Hamadan University of Medical		Medical Sciences
	Sciences based on of Theory of Planned Behavior		
6	Predicting of influential factors on consanguineous marriage	2008	Yasuj University of
	intention in Kohgiluye-BoyerAhmad province		Medical Sciences
7	Study of job motivation factors and its relation with job	2011	Hamadan University of
	satisfaction in managers and employees of educational		Medical Sciences
	hospital in Hamadan university of medical sciences.		
8	factors associated with regular physical activity among	2011	Hamadan University of
	students in Hamadan university of medical sciences		Medical Sciences
9	Predicting factor related with safe practice among factory	2011	Ilam University of Medical
	cement employ in Ilam		Sciences