### Dr Mehrnoosh Mehrabian

mehrbaran85@gmail.com

## **SUMMARY**

Mph Family Physician
Family Medicine Specialist
Member of the Board of Medical Council of Rafsanjan
faculty member of Rafsanjan University of Medical Sciences
Family medicine specialist with 19 years of experience in PH · family medicine,
referral system and leveling of health services, electronic health record

### **EXPERIENCES**

- Graduated in general physician. Rafsanjan university of medical sciences at 2002.
- General physician in emergency ward and general ward of Ali Ibn AbiTalib Hospital Rafsanjan, 2002-2005
- - Clinical Education Unit Expert, Ali Ibn Abi Talib Hospital, Rafsanjan, 2005
- Family Physician in urban and rural area of Rafsanjan city 2005-2011.
- Expert in charge of the Network Management and health promotion in health department of Rafsanjan University of Medical Sciences, 2011-2013
- Director of the Network Management and health promotion in health department of Rafsanjan University of Medical Sciences, 2013-2015
- Vice Chancellor for Food and Drug, Rafsanjan University of Medical Sciences, 2015-2017
- Familymedicine residency, Kerman University of Medical Sciences, 2017-2020
- Member of board in community and family medicine department.
   Rafsanjan University of Medical Sciences.from 2021
- Member of the Board of Medical Council of Rafsanjan. 2009-2013

# **AWARDS**

- 1- Top family doctor in the country and receiving a letter of commendation from Dr. Lankarani, Minister of Health and Medical Education- 2008
- 2- Selected doctor of Medical Council and Received letter of commendation of Mr. Dr. Sadr the Chief of Staff of Medical Council of the Islamic Republic of Iran - 2010
- 3- Selected manager of Health Management Network Management Group and received letter of commendation from Dr. Sayari, Deputy Minister of Health, Ministry of Health and Medical Education - 2014
- 4- Selected Vice Chancellor for Food and Drug of the country and received a letter of commendation from Dr. Dinarvand Deputy Minister and Chairman of the Food and Drug Administration-2015

### **EDUCATION:**

- -MD degree in General Medicine, Rafsanjan University of Medical Sciences, 2002-2003, GPA: (A degree)
- Mph student of family physician, Rafsanjan University of Medical Sciences, 2015-2016
- Family Medicine residency, Kerman University of Medical Sciences, 2017-2020

#### **THESIS**

Family medicine residency thesis:

A survey on the knowledge, attitude and practice of general practitioners in the city of Kerman about child maltreatment in 2019

Supervisor: Dr behshid garoosi. Professor of psychiatrist. Community and family medicine department. Kerman University of Medical Sciences

General physician thesis:

Peripheral eosinophil count and allergy in patients with coronary artery disease.

Supervisor: Dr ali esmaeili nadimi. Professor of interventional cardiology. cardiology department. Rafsanjan University of Medical Sciences.

# **PUBLICATIONS**

- 1-H Izadi, M Mohammadzadeh, M Mehrabian. Cold Tolerance of the Tribolium castaneum (Coleoptera: Tenebrionidae), Under Different Thermal Regimes: Impact of Cold Acclimation. Journal of Economic Entomology, Volume 112, Issue 4, August 2019, Pages 1983–1988
- 2- Fahimi F., Shafiee K., Ahmadi J., Mehrabian M., Pezeshki E.\*, Dehgani A. Relationship Between Non Alcoholic Fatty Liver Disease With Hemodynamic Transcranial Of Intracranial Cerebral Vessels ln Doppler Indexes RAFSANJAN Ultrasound, JOURNAL UNIVERSITY OF OF MEDICAL SCIENCES AND HEALTH SERVICES WINTER 2013, Volume 11, Number 6 (47); Page(s) 567 To 574.
- 3- AE Nadimi, J Ahmadi, M Mehrabian. Peripheral eosinophil count and allergy in patients with coronary artery disease. Acta Med Indones 40 (2), 74-77.
- 4-AE Nadimi, J Ahmadi, M Mehrabian. The Effect of Aspirin on Angiotensin Converting Enzyme Inhibitors-Induced Cough: A Double Blind Clinical Trial. Journal of Research in Medical Sciences 10 (2), 56-58
- 5-H Izadi ,M Mohammadzadeh, M Mehrabian. Changes in biochemical contents and survival rates of two stored product moths under different thermal regimes. Journal of Thermal Biology. Volume 80, February 2019, Pages 7-15