



CURRICULUM VITA

MOHAMMAD SHOJAIE

Professor of Cardiology
Department of Cardiology
School of Medicine
Jahrom University of Medical Sciences
Jahrom, Iran

Personal Information	<p> First name: Mohammad Last name: Shojaie Date of Birth: 10 Feb 1971 Place of Birth: Jahrom, Iran Natinality: Iranian Marital status: Married with two child Health condition: fine Job title: Associated Professor Organization: Jahrom University of Medical Sciences,Jahrom, Iran Tel:00989171913446 Fax:00987154 235308 E-mail: shojaie1300@yahoo.com </p>
Education:	<p> High school Diploma: 1990, Jahrom, Iran M.D 1997 Shiraz University of Medical Science (SUMS) Shiraz, Iran </p>
Post Doctoral Training:	<p> Cardiology Residency: 1997- 2001 Department of Cardiology, Esfahan University of Medical Science Esfahan, Iran Interventional Cardiology Fellowship:2018-2020 Department of Cardiology, Shiraz University of Medical Science Shiraz, Iran </p>
Faculty Appointments:	<p> Assistant Professor of Cardiology since 2002 Associated Professor s of Cardiology ince 2010 Full Professor of Cardiology since 2017 </p>

<p>Academic Appointment:</p>	<ul style="list-style-type: none"> - Vice chancellor for curative affairs 2005-2007 Jahrom University of Medical Sciences Jahrom, Iran - Vice chancellor for Food and Drug , Jahrom University of Medical Sciences Jahrom, Iran2005-2006 -Chief of Internal Medicine Department 2003-2007 Jahrom University of Medical Sciences Jahrom, Iran -Member of Research committee since 2005 Jahrom University of Medical Sciences Jahrom, Iran - Member of Health System Research committee in Jahrom University of Medical Sciences 2005-2007 - Member of Strategic planning in Jahrom University of Medical Sciences - Member of Educational committee since 2003-2007 Jahrom University of Medical Sciences Jahrom, Iran -Chief of Internal Medicine Department 2013-2018 Jahrom University of Medical Sciences Jahrom, Iran -Chief of non communicable diseases Research Center since 2014 -Chief of Clinical Research Center since 2016 - Vice chancellor for Education and Research of Paymoneah Hospital, Jahrom University of Medical Sciences since 2016 - Chief of Cardiology Department 2020
<p>Non Academic Appointment :</p>	<p>Member of Iranian Society of Medical Education Member of International Atherosclerosis Society Member of Iranian Heart Foundation</p>
<p>Teaching duties :</p>	<ol style="list-style-type: none"> 1- Cardiology course for Medical student 2- Clinical Cardiology teaching for Medical student 3- Lectures for CME course for general practitioners in Jahrom

Presentati
on and
Paper:

Presentation:

- 1- Premature Myocardial Infarction as a serious public health threat in Iran. XIV INTERNATIONAL Symposium on Atherosclerosis. ROME. ITALY. June 2006
- 2- An Epidemiologic survey of premature Myocardial Infarction in south of IRAN. XIV INTERNATIONAL Symposium on Atherosclerosis. ROME. ITALY. June 2006
- 3- ASSOCIATION OF ADIPONECTIN WITH ACUTE MYOCARDIAL INFARCTION IN IRANIAN PATIENTS IS INDEPENDENT OF SEX, AGE AND BMI. Berlin, Germany, 2007
- 4- EVALUATION OF FIBRINOGEN AND HOMOCYSTEIN AS THE RISK FACTORS OF PREMATURE MYOCARDIAL INFARCTION IN IRANIAN YOUNG MEN. Berlin, Germany, 2007
- 5- EVALUATION OF TYPE D PERSONALITY AND LEVEL OF ANGER IN PATIENTS WITH PREMATURE CORONARY ARTERY DISEASE. Italy, 2007
- 6- LOW ANNEXIN V LEVEL AS A RISK FACTOR IN IRANIAN PATIENTS WITH ACUTE MYOCARDIAL INFARCTION. ANNUAL SCIENTIFIC MEETING .Sydney, Australia. 2008
- 7- ASSOCIATION OF DEHYDROEPIANDETRONE SULFATE IN PATIENTS WITH PREMATURE MYOCARDIAL INFARCTION. ANNUAL SCIENTIFIC MEETING .Sydney, Australia. 2008

8- آیا استرس های از دست دادن و بدست آوردن با سکتة قلبی ارتباط دارند؟ یازدهمین کنگره سراسری تازه های قلب و عروق.

تهران 1388

Papers:

1- Is adiponectin associated with acute myocardial infarction in Iranian non obese patients?
Lipids in Health and Disease , 8,17
Authors: **Mohammad Shojaie , Abdoreza Sotoodah , Ghafar Shafaie**
Years of publication: **May 2009**

2- : Fibrinogen as a risk factor for premature myocardial infarction in Iranian patients: a case control study.
Journal, Vol, No: **Vascular Health and Risk Management, 5;673-6**
Authors: **Mohammad Shojaie , Morteza Pourahmad, Ahad eshraghian, Hamid Reza izadi, Farzan naghshvar**
Years of publication: Aug 2009

3- Annexin V and anti-Annexin V antibodies: two interesting aspects in acute myocardial infarction
Journal, Vol, No: **Thrombosis Journal, 7,13**
Authors: **Mohammad Shojaie , Abdoreza Sotoodah , Shohre Roozmeh, Ensieh Kholoosi and Samira Dana**
Years of publication: July 2009

4- Homocysteine level in Iranian patients with premature acute myocardial infarction
Journal, Vol, No: **Chinese Medical Journal, 16,122**

Authors: **Mohammad Shojaie , Farzan Naghshvar, Hamid Reza Izadi Ahad Eshraghian, Morteza Pourahmad**

Years of publication: **July 2009**

5- Single left coronary artery with origin of right coronary artery from left Circumflex : a case report

Journal, Vol, No: **Cases Journal, 1;355**

Authors: **Mohammad Shojaie, Ahad Eshraghian**

Years of publication: **Nov 2008**

6- Primary hypothyroidism presenting with Torsades de pointes type tachycardia: a case report

Journal, Vol, No: **Cases Journal, 1; 298**

Authors: **Mohammad Shojaie, Ahad Eshraghian**

Years of publication: **Nov 2008**

7- Association of Mycoplasma pneumoniae infection with myocardial infarction

Journal, Vol, No: **American Journal of Immunology,5(3): 84-88**

Authors: **Morteza pourahmad, Abdolreza sotoodeh Jahromy, Mohammad shojaei**

Years of publication: **2009**

8- بررسی عوارض استرپتوکیناز وریدی در بیماران بالای 70 سال با انفاکتوس حاد، محمد شجاعی، محمد عبدی. دو فصلنامه دانشگاه علوم پزشکی چهارم. 1389

9- Cardiotrophin-1 in Patients with Acute Myocardial Infarction

Authors: **Abdolreza Sotoodeh Jahromi, Mohammad Shojaie and Abdoulhossain Madani**

Journal, Vol, No: **American Journal of Applied Sciences 7 (9): 1190-1194, 2010**

10- Anti-Cardiolipin Antibody in Acute Myocardial Infarction

Authors: **Abdolreza Sotoodeh Jahromi, Mohammad Shojaie,**

Samira Dana and, Abdoulhossain Madani

Journal, Vol, No: **American Journal of Immunology 6 (1): 11-14, 2010**

11- Prevalence of metabolic syndrome in an adult urban population in the south of ISC.2011 iran, Iranian journal of diabetes and obesity,

12- بررسی اثر آموزش روی چگونگی استفاده از داروها در فرایند احیاء قلبی- ریوی و مغزی، فصلنامه دانشگاه علوم پزشکی چهارم، دوره نهم / ویژه نامه قلب و عروق / 1390.

13-Anti-B2 glycoprotein-I antibody in acute myocardial infarction, American journal of applied sciences, SCOPUS, Dec2011.

14- Lack of Association Between rs17568 Polymorphism in OX401 Gene and Myocardial Infarction, Southern of Iran

Mehrnoosh Maalghagh · Mohammad Shojaei · Saeideh Erfanian et al ·

Global journal of health science 01/2016; 8(6).

15- The Association Between Pre-Diabetes With Body Mass Index and Marital Status in an Iranian Urban Population

Karamatollah Rahmanian · Mohammad Shojaei · Abdolreza Sotoodeh

Jahromi · Abdolhossein Madani ·

Global journal of health science 01/2016; 8(4).

16- Different clinical and angiographic finding in a set of Iranian identical twin: A case report

Mohammad Shojaie · Mohammad Yasin Karami · Mahdi Karimyar Jahromi · Abdolreza Sotoodeh Jahromi · Alireza Makarem ·

OnLine Journal of Biological Sciences 09/2013; 13(3):95-98.

17-Association of Rose angina with cardiovascular risk factors among men and women: a population-based study , Jentashapir J Health Res; Volume 5, Issue 1, Isc,2014.

18-Insulin Resistance and Serum Levels of Interleukin-17 and Interleukin-18 in Normal Pregnancy, IMMUNE NETWORK Vol. 14, No. 3: 149-155, June 2014, pubmed.

19-Obesity and overweight among primary school children in Iran, MINERVA PEDIATR, 2014, ISI.

20-Cardiotrophin-1 in patients Acute Myocardial infarction, American journal of Applied sciences, scopus, 2010

21-میزان سرمی هموسیستئین ، اسید فولیک و ویتامین B12 در بیماران همودیالیزی مراجعه کننده به بخش همودیالیز بیمارستان استاد مطهری جهرم، فصلنامه دانشگاه علوم پزشکی جهرم،

دوره نهم / شماره یک / بهار 90.

22-Prevalence of metabolic syndrome in an adult urban population in the south of ISC.2011 iran, Iranian journal of diabetes and obesity,

23-Anti-B2 glycoprotein-I antibody in acute myocardial infarction, American journal of applied sciences, SCOPUS, Dec2011.

24-پره دیابت و پیش پرفشاری خون در بزرگسالان سالم غیر سیگاری، رستمینه- دانشگاه علوم پزشکی زابل، دوره 4- شماره 1- 1391.

25-The prevalence of pre-hypertension and its association to established 2012 cardiovascular risk factors in south of iran, BMC Research notes, pubmed,

26-بررسی نسخه های بخش های بیمارستان پیملیه و مطهری در خردادماه 1385، دانشگاه علوم پزشکی جهرم

27-بررسی ارتباط مانورهای واگوتونیک با رفلکس چشمی-قلبی در ایجاد برادی کاردی ، دانشگاه علوم پزشکی جهرم

28-آنتی HCV آنتی بادی،الانین امینوترانسفراز و اسپاراتات امینو ترانسفراز در بیماران همودیالیزی مراجعه کننده به مرکز همودیالیز، دانشگاه علوم پزشکی جهرم

29-Relation of type 2 diabetes mellitus with gender, education, and marital status in an Iranian urban population, Reports of biochemistry & molecular biology vol.1, no.2, April2013, Chemical abstract,

30-ANTI-PHOSPHATIDYLSERINE ANTIBODIES IN ACUTE MYOCARDIAL INFARCTION,American journal of immunology 9 (4), 2013, scopus.

31-THE PRESENCE OF ANTI-PHOSPHATIDYLETHANOLAMINE

ANTIBODIES IN ACUTE MYOCARDIAL INFARCTION, OnLine Journal of Biological Sciences 13 (4): 126-130, 2013, scopus.

32-Association of anti-phosphatidylcholine antibodies with acute myocardial infarction: a comparative study, American journal of immunology 9(4):116-119, 2013, scopus.

33-A COMPARATIVE STUDY OF ANTI-PHOSPHATIDYL INOSITOLE ANTIBODIES IN PATIENTS WITH MYOCARDIAL INFARCTION AND HEALTHY SUBJECTS, American Journal of Immunology 10 (1): 10-13, 2014, scopus.

34-No Association Between Antiphosphatidic Acid Antibodies And Myocardial , ISI.2015Infarction, KASNERA JOURNAL FORMAL ACCEPTANCE LETTER,

35-Dehydroepiandrosterone Sulfate as a Risk Factor for Premature Myocardial Infarction: A Comparative Study, Korean J Fam Med, 2015, Pubmed.

36-Anti-Phosphatidylcholines and Anti-phosphatidylethanolamine Antibodies in ST elevated versus non-ST elevated Acute Myocardial Infarction, Journal of Novel Applied Sciences, 2015.

37-Prevalence Of Prediabetes And Its Association To Cardiovascular Risk Factors, Jokull journal, 2015, ISI.

38-gender differences in the prevalence of cardiovascular risk factors in an iranian urban population, OnLine Journal of Biological Sciences .06/22/2015.

39- Lack of Association Between rs17568 Polymorphism in OX401 Gene and Myocardial Infarction, Southern of Iran. Mehrnoosh Maalhagh · Mohammad Shojaei · Saeideh Erfanian et al · Global journal of health science 01/2016; 8(6).

40- The Association Between Pre-Diabetes With Body Mass Index and Marital Status in an Iranian Urban Population. Karamatollah Rahmanian · Mohammad Shojaei · Abdolreza Sotoodeh Jahromi · Abdolhossein Madani · Global journal of health science 01/2016; 8(4).

41- Different clinical and angiographic finding in a set of Iranian identical twin: A case report
Mohammad Shojaie · Mohammad Yasin Karami · Mahdi Karimyar Jahromi · Abdolreza Sotoodeh Jahromi · Alireza Makarem · OnLine Journal of Biological Sciences 09/2013; 13(3):95-98.

42- Estimation of left ventricular end diastolic pressure (Ivedp) in patients with ischemic heart disease by echocardiography and compare it with the results of cardiac catheterization

Journal, VOL, NO: ARYA Atherosclerosis; 7(1): 1-6
Authors : Masoud Pourmoghaddas, Hamid Sanei, Aliakbar Tavassoli,
Mohammad Shojaei
Year of publication: 2011

43- Insulin Resistance and Serum Levels of Interleukin-17 and Interleukin-18 in Normal Pregnancy

Journal , VOL,NO: IMMUNE NETWORK Vol. 14, No. 3: 149-155
Authors : Abdolreza Sotoodeh Jahromi, Mohammad Shojaei, Mohamed Amin Ghobadifar
Year of publication: 2014

44-Obesity and overweigh among primary school children in iran

Journal ,VOL,NO: Minerva pediater.66(6); 579-84
Authors :Zekavat OR, Makarem AR, Shayan Z, Shojaee M, Karami MY
Year of publication: 2014

45-Prevalence of Metabolic Syndrome in an Adult Urban Population in The South of Iran

Journal , VOL,NO: IRANIAN JOURNAL OF DIABETES AND OBESITY. VOLUME 3, NUMBER 2
Authors : Keramatollah Rahmanian, Mohammad Shojaie
Year of publication:2011

[Association of obesity and pulse pressure with hypertension in an Iranian urban population](#)
M Shojaei, AS Jahromi, R Karamatollah
Journal of Family Medicine and Primary Care 9 (9), 4705

[Oxidised LDL in Acute Myocardial Infarction: A Case-Control Study](#)
P Izadpanah, M Shojaei, Z Shiehani, A Mosalanejad, K Rahmanian
Journal of Jahrom University of Medical Sciences 18 (1), 8-14

[Frequency of Awareness, Treatment, and Control of Hypertension in Individuals Aged 30 years or older: A Cross-Sectional Study in Urban Population](#)
K Rahmanian, M Shojaei, F Eftekhareian
Journal of Jahrom University of Medical Sciences 17 (4), 0-0

[=< p style=](#)
S Erfanian, M Shojaei, N Rezaei, AS JAHROMI, M Shakeri, H SHAKERI, ...
Journal of International Translational Medicine 7 (1), 15-18

[Stress Cardiomyopathy \(Takotsubo syndrome\) Following Accidental Methadone Poisoning; Report of Two Pediatric Cases](#)
K Dehghani, M Shojaie, AH Pourdavood, M Khajouei
Archives of Academic Emergency Medicine 7 (1)

[Case-control study on the association between the GATA2 gene and premature myocardial infarction in the Iranian population](#)
P Izadpanah, E Khabbzi, S Erfanian, S Jafaripour, M Shojaie
Herz, 1-5

[Prevalence and clinical characteristics of metabolically unhealthy obesity in an Iranian adult population](#)
K Rahmanian, M Shojaei, AS Jahromi
Diabetes, metabolic syndrome and obesity: targets and therapy 12, 1387

Interests:	Research in etiology of premature MI in Iran
Grant and Awards	<p>Grant of young investigator by Giovani Lorinzini Foundation, Italy 2006</p> <p>Excellent clinical Researcher Award, Jahrom University of Medical Sciences, Iran , 2007</p> <p>Third Excellent clinical Researcher Award, Jahrom University of Medical Sciences, Iran , 2008</p> <p>Excellent clinical Researcher Award, Jahrom University of Medical Sciences, Iran , 2009</p> <p>Third Excellent clinical Researcher Award, Jahrom University of Medical Sciences, Iran , 2010</p>

سرپرستی پایان نامه دوره کارشناسی ارشد و دکتری

عنوان	دکتری عمومی گروه پزشکی	تحقیقی	پایان	محل انجام	همکار
1	*	*	1383	دانشکده پزشکی جهرم	کثیری
2	*	*	84	دانشکده پزشکی جهرم	رحیمه اکرمی
3	*	*	اسفند 84	دانشکده پزشکی جهرم	سارا رحمانیان
4	*	*	تیر 85	دانشکده پزشکی جهرم	فرزان نقشوار حمید رضا ابزیدی
5	*	*	86	دانشکده پزشکی جهرم	غفار شفایی
6	*	*	اسفند 86	دانشکده پزشکی جهرم	جليله علوي
7	*	*	خرداد 87	دانشکده پزشکی جهرم	انسه خلوصی
8	*	*	خرداد 87	دانشکده پزشکی جهرم	سمیرا دانا
9	*	*	خرداد 87	دانشکده پزشکی جهرم	شهره روزمه
10	*	*	بهمن 87	دانشکده پزشکی جهرم	زهره دهقان پور
11	*	*	87	دانشکده پزشکی جهرم	فرزانه زمانی
12	*	*	تیر 88	دانشکده پزشکی جهرم	سعیده جهانبانی
13	*	*	خرداد 89	دانشکده پزشکی جهرم	نازنین فرح بخش
14	*	*	تیرماه 89	دانشکده پزشکی جهرم	حمیده عبادت