

hasan shemirani mui.ac.ir Verified email at med.mui.ac.ir interventional cardiology

<u>Title</u>	Cited by	Year
Correlation of echocardiographic epicardial fat thickness with severity of coronary artery disease-an observational study. H Shemirani, M Meysam Khoshavi Anatolian Journal of Cardiology/Anadolu Kardiyoloji Dergisi 12 (3)	<u>49</u>	2012
Relationship between depression and apolipoproteins A and B: a case-control study M Sadeghi, H Roohafza, H Afshar, F Rajabi, M Ramzani, H Shemirani, Clinics 66 (1), 113-117	<u>24</u>	2011
A randomized trial of saline hydration to prevent contrast-induced nephropathy in patients on regular captopril or furosemide therapy undergoing percutaneous coronary intervention H Shemirani, M Pourrmoghaddas Saudi Journal of Kidney Diseases and Transplantation 23 (2), 280	<u>21</u>	2012
Comparison of no-reflow phenomenon after percutaneous coronary intervention for acute myocardial infarction between smokers and nonsmokers H Shemirani, FD Tafti, A Amirpour Journal of research in medical sciences: the official journal of Isfahan	<u>11</u>	2014
Echocardiographic assessment of inappropriate left ventricular mass and left ventricular hypertrophy in patients with diastolic dysfunction H Shemirani, R Hemmati, A Khosravi, M Gharipour, M Jozan Journal of research in medical sciences: the official journal of Isfahan	9	2012
The relative impact of smoking or Hypertension on severity of premature coronary artery disease H Shemirani, KH Separham IRANIAN RED CRESCENT MEDICAL JOURNAL (IRCMJ) 9 (4), 177-181	9	2007
Association of serum potassium level with ventricular tachycardia after acute myocardial infarction A Pourmoghaddas, H Shemirani, M Garakyaraghi ARYA atherosclerosis 8 (2), 79	8	2012
Methadone induced torsades de pointes and ventricular fibrillation: A case review S Khalesi, H Shemirani, F Dehghani-Tafti ARYA atherosclerosis 10 (6), 339	<u>7</u>	2014

<u>Title</u>	Cited by	<u>Year</u>
SMOKING OR HIGH BLOOD PRESSURE, WHICH ONE IS MORE IMPORTANT IN PREMATURE CORONARY ARTERYDISEASE? KH Separham, H Shemirani JOURNAL OF ISFAHAN MEDICAL SCHOOL (IUMS) 25 (84), 1-9	7	2007
The relationship between echocardiographic epicardial fat thickness and coronary artery disease H Shemirani, K Hosseini JOURNAL OF ISFAHAN MEDICAL SCHOOL (IUMS) 21 (73), 35-37	<u>6</u>	2004
The association between epicardial fat thickness in echocardiography and coronary restenosis in drug eluting stents F Nikaeen, M Pourmoghadas, H Shemirani, SA Mirdamadi, M Akbari ARYA atherosclerosis 7 (1), 11	<u>4</u>	2011
Electrocardiographic characteristics of posterior myocardial infarction in comparison to angiographic findings H Shemirani, E Nayeri-Torshizi ARYA atherosclerosis 11 (1), 30	<u>3</u>	2015
Body mass index or microalbuminuria, which one is more important for the prediction and prevention of diastolic dysfunction in non-diabetic hypertensive patients? H Shemirani, A Khosravi, R Hemmati, M Gharipour International journal of preventive medicine 3 (3), 211	<u>3</u>	2012
Assessment of clopidogrel on the left ventricular ejection fraction in acute myocardial infarction P Khosravi, H Shemirani, B Hedayatpour, A Golabchi International journal of preventive medicine 1 (4), 257	<u>3</u>	2010
Bilateral renal artery stenosis in three hundred candidate patients for coronary artery angiography H Shemirani, M POORMOGHADDAS JOURNAL OF RESEARCH IN MEDICAL SCIENCES (JRMS) 6 (4), 303-306	<u>3</u>	2002
Streptokinase efficacy in myocardial infarction management: is it related to serum antistreptokinase antibody titer H Shemirani, A REZAEI, SM KHAH, F OREYZI Journal of Research in Medical Sciences 5 (2)	<u>3</u>	2000
Echocardiographic measurement of epicardial fat thickness: In search for a consensus/Correlation of echocardiographic epicardial fat thickness with severity of coronary artery JO Cabrera-Rego, H Shemirani, M Khoshavi Anadulu Kardiyoloji Dergisi: AKD 12 (5), 448	<u>2</u>	2012
Evaluation of early alterations in transmitral diastolic flow and tissue doppler imaging findings of the septal and lateral segments of the left ventricle in the early period H Shemirani, K Karimi, R Madadi	<u>2</u>	2012

<u>Title</u>	Cited by	<u>Year</u>
ARYA Atheroscler 7, S13-S16 Urine albumin to creatinine ratio and echocardiographic left ventricular structure		
and function in patients with essential hypertension. R Hemmati, M Gharipour, H Shemirani, A Khosravi, E Khosravi The American heart hospital journal 9 (2), 90-94	<u>2</u>	2011
Incidence of Neurological Syndromes After Thrombolytic Therapy In Elderly Patients With Acute Myocardial Infarction H Shemirani, SSF BAHARI JOURNAL OF ISFAHAN MEDICAL SCHOOL (IUMS) 26 (88), 85-91	<u>2</u>	2008
IS LIPOPROTEIN (A) A PREDICTOR OF CORONARY ARTERY DISEASE SEVERITY? T Miandoabi, M Sadeghi, H Shemirani ARYA Atheroscler 4 (2)	1	2010
The role of diuretics and angiotensin-converting enzyme inhibitors on contrast- induced nephropathy in patients after percutaneous coronary intervention AR Dadpey, H Shemirani, M POURMOGHADAS JOURNAL OF ISFAHAN MEDICAL SCHOOL (IUMS) 25 (85), 41-47	<u>1</u>	2007
Intracranial hemorrhage in normotensive and hypertensive patients receiving streptokinase after decreasing elevated blood pressure H Shemirani, SH Hashemi, O Beiki Journal of Research in Medical Sciences 10 (5), 292-297	<u>1</u>	2005
The evaluation of left ventricular diastolic dysfunction in patients with non-hemorrhagic stroke and atrial fibrillation M Najafi-Dalui, H Shemirani, R Zavar, A Eghbal ARYA atherosclerosis 13 (6), 299		2017
The role of Inflammatory Processes in Occurrence of Left Ventricular Failure in Patients with Chronic Kidney Disease H Shemirani, S Tavakol, A Atapoor, J Golshahi Advanced biomedical research 6		2017
Evaluation of Acute Aortic Dissection Type a Factors and Comparison the Postoperative Clinical Outcomes between Two Surgical Methods H Shemirani, A Mirmohamadsadeghi, B Mahaki, S Farhadi, Advanced biomedical research 6		2017
Impact of smoking on no-reflow phenomenon after percutaneous coronary intervention in patients with acute ST elevation myocardial infarction H Shemirani, FD Tafti, A Amirpour Journal of Research in Medical Sciences 19 (11)		2014
Does percutaneous nephrolithotomy cause elevated cardiac troponins? H Shemirani, R Khanjani, M Mohammadi-Sichani, S Mozafarpour, ARYA atherosclerosis 10 (1), 41		2014
Effects of streptokinase on reflow in rescue percutaneous coronary intervention		2013

<u>Title</u>	Cited Year
M Sanatkar, H Shemirani, H Sanei, M Pourmoghaddas, K Rabiei ARYA atherosclerosis 9 (1), 22	
Echocardiographic measurement of epicardial fat thickness: In search for a consensus/Correlation of echocardiographic epicardial fat thickness with severity of	
coronary artery H Shemirani, M Khoshavi ANADOLU KARDIYOLOJI DERGISI-THE ANATOLIAN JOURNAL OF CARDIOLOGY 12 (5), 449-449	2012
The incidence of neurological symptoms after thrombolytic therapy in elderly patients with acute myocardial infarction H Shemirani, SF Bahari Saravi, M Khoshavi ARYA Atheroscler 7, S111-S114	2012
Do high levels of antistreptokinase limit the efficacy of streptokinase in patients with myocardial infarction? H Shemirani, A Rezaie, S Matinkhah, F Arizi ARYA Atheroscler 7, S32-S35	2012
The efficacy of pharmaceutical combination of glucose, insulin, potassium, and magnesium along with thrombolytic therapy on the mortality of patients with acute myocardial M Garakyaraghi, M Kianjoo, M Mortazavi, N Sarrafzadegan, H Shemirani, ARYA Atheroscler 7, S36-S41	2012
Comparison of Epicardial Fat Thickness in Patients with Acute Coronary Syndrome or Chronic Stable Angina and Normal Individuals. M Khoshavi, H Shemirani, MA Esfahani, M Salehi, M Akbari, Journal of Isfahan Medical School 29 (167)	2012
of Cuban population was 1-18 mm and EFT> 5.2 mm was the risk factor, but in each population EFT size may be different because of racial differ-ences. Of course in our study EFT H Shemirani, M Khoshavi Anadolu Kardiyol Derg 12, 447-54	2012
Julio Oscar Cabrera-Rego Department of Cardiology, Hospital Miguel Enriquez, Havana-Cuba H Shemirani, M Khoshavi Anadolu Kardiyol Derg 12, 447-54	2012
Evaluation of Early Alterations in Transmitral Diastolic Flow and Tissue Doppler Findings of the Septal and Lattral Segments of Left Ventricles in Early Period after Coronary H Shemirani, K Karimi, R Madadi Journal of Isfahan Medical School 28 (116)	2011
The Role Of Inflammation In Stent Restenosis More Than 1 Year Afetr Drug Eluting Stent Implantation H Shemirani, F Nekooie, M Pourmoghaddas	2011

<u>Title</u>	Cited Year
Ţibb-i junūb 14 (3), 159-164	
Is lipoprotein (a), as predictor of severity of coronary artery disease? H Shemirani, M Sadeghi, H Sanei, T Miandoabi Journal of Isfahan Medical School 27 (96), 291-297	2009
IS LIPOPROTEIN (A) A PREDICTOR OF CORONARY ARTERY DISEASE T MIANDOUABI, M Sadeghi, H Shemirani ARYA ATHEROSCLEROSIS 4 (2), 49-52	2008
Isolated Acute Right Ventricular Myocardial Infarction and Ischemia in Patients with Exacerbation of Chronic Obstructive Pulmonary Disease H Shemirani, M POURHADI IRANIAN RED CRESCENT MEDICAL JOURNAL (IRCMJ) 10 (4), 276-280	2008
STREPTOKINASE EFFICACY IN PATIENTS WITH ACUTE MYOCARDIAL INFARCTION WITH LOW LEVEL ANT STREPTOKINASE ANTIBODY AND HIGH LEVEL LP (A) LIPOPROTEIN H SHEMIRANI, F ABBASIAN IRANIAN HEART JOURNAL (IHJ) 9 (1), 34-39	2008
ASSESSMENT OF ANTISTREPTOKINASE ANTIBODY AS A RISK FACTOR IN PREDICTING ACUTE MYOCARDIAL INFARCTION A Rezaei, H Shemirani Journal of Cell and Tissue Research 7 (2), 1097	2007
Anti-streptokinase Antibody Detection before and Immediately after Streptokinase Therapy in Patients with Myocardial Infarction H Shemirani, A Rezaei Iranian Journal of Immunology 3 (2), 66-69	2006
Pretreatment Plasminogen Activator Inhibitor-1 (PAI-1) Level in the Failure of Streptokinase Therapy in Acute Myocardial Infaction H Shemirani, M Tajmirriahi, A Rezaei, F Oreisi Journal of Research in Medical Sciences 9 (4), 173-177	2004
PRETREATMENT PLASMINOGEN ACTIVATOR INHIBITOR-1 (PAI-1) LEVEL IN THE FAILURE OF STREPTOKINASE THERAPY IN ACUTE MYOCARDIAL INFARCTION H SHEMIRANI, RM TAJMIR, A REZAEI, F OREISI JOURNAL OF RESEARCH IN MEDICAL SCIENCES (JRMS) 9 (4), 22-26	2004
INFLUENCE OF POTASSIUM CONCENTRATION IN DIALYSIS SOLUTION ON QTC DISPERSION CHANGES DURING HEMODIAL YSIS M AKBARZADEH, M GHARAVI, H SHEMIRANI JOURNAL OF ISFAHAN MEDICAL SCHOOL (IUMS) 20 (6970), 7-10	2003
ASSESSMENT OF THE VALUE OF V4R CHEST LEAD IN RAISING THE DIAGNOSTIC EFFICACY OF EXERCISE TEST H SHEMIRANI, MM POUR, A POURMOGHADDAS IRANIAN HEART JOURNAL (IHJ) 4 (12), 24-28	2003

<u>Title</u>	Cited by <u>Year</u>
CORRELATION BETWEEN SERUM POTASSIUM LEVEL AND VENTRICULAR TACHYCARDIA IN ACUTE MYOCARDIAL INFARCTION A POURMOGHADDAS, H SHEMIRANI, YM GARAK THE JOURNAL OF QAZVIN UNIVERSITY OF MEDICAL SCIENCES	2002
EFFICACY OF GIKM (GLUCOSE, INSULIN, POTASSIUM, MAGNESIUM) THERAPY IN THE MANAGEMENT OF MYOCARDIAL INFARCTION COMPAIRED TO CURRENT THROMBOLYTIC THERAPY: A DOUBLE BLIND MG YARAGHI, M KIANJOO, M MORTAZAVI, N SARRAFZADEGAN, Journal of Research in Medical Sciences 6 (3)	2001
Technology Foresight: A Tool for sustainability H Shemirani, F Nekooie, M Pourmoghaddas, L Shariaty, M Shojapour, بر رسی شیوع علایم نور ولوژیک به دنبال ترومبولیتیک ترایی در سالمندان مبتلا به انفارکتوس حاد میوکارد H Shemirani, SF Bahari Saravi میاری ساروی, سیده فاطمه بهاری ساروی	
مجله دانشکده پزشکی اصفهان ۲۲ (۸۸), محله دانشکده پزشکی اصفهان ۲۲ (۸۸), محله دانشکده پزشکی اصفهان ۲۲ (۸۸), مانته و یافته الله در فلوی دیاستولیک دریچه ی میترال و یافته بر شمیرانی, کژال کریمی, رضا مددی Amadadi محله دانشکده پزشکی اصفهان ۲۸ (۱۱۲) مجله دانشکده پزشکی اصفهان ۲۸ (۱۱۲) مجله دانشکده پزشکی اصفهان ۲۸ (۱۱۲) های ارزیابی تغییرات اولیه در فلوی دیاستولیک دریچه ی میترال و یافته HA Shemirani, KA Karimi	
مجله دانشکده پزشکی اصفهان ۲۸ (۱۱٦) مصر ف سیگار یا فشار خون، کدامیك در الگوي درگیري بیماري عروق کرونر زودرس، مهمتر است؟ خاطره سپر هم, حسن شمیر انی, مجله دانشکده پزشکی اصفهان ۲۰ (۸٤), ۲۰ مجله دانشکده پزشکی اصفهان ۲۰ (۸٤), ۲۰	
الله الله الله الله الله الله الله الله	
Articles 1–57	