

kamran aghasadeghi

<https://orcid.org/0000-0002-8159-6365>

Other IDs

ResearcherID: D-2847-2018 (<http://www.researcherid.com/rid/D-2847-2018>)

Scopus Author ID: 24167878900 (<http://www.scopus.com/inward/authorDetails.url?authorID=24167878900&partnerID=MN8TOARS>)

Works (58 of 58)

Low dose spironolactone monotherapy in the management of stage i essential hypertension: A pilot randomized, double-blind, placebo-controlled trial

Acta Cardiologica Sinica

2018 | journal-article

DOI: 10.6515/ACS.201801_34(1).20170903B

EID: 2-s2.0-85040933453

Source:kamran aghasadeghiv[iaScopus - Elsevier](#)

The association of plasma high-sensitivity C-reactive protein level with rheumatic heart disease: The possible role of inflammation

Indian Heart Journal

2017 | journal-article

DOI: 10.1016/j.ihj.2017.08.017

EID: 2-s2.0-85028624742

Source:kamran aghasadeghiv[iaScopus - Elsevier](#)

Pulmonary artery stenosis caused by a large aortic arch pseudoaneurysm detected 10 years after a minor trauma

Journal of Cardiovascular and Thoracic Research

2016 | journal-article

DOI: 10.15171/jcvtr.2016.09

WOSUID: WOS:000374113500009

Source:kamran aghasadeghiv[iaResearcherID](#)

The effect of walnut oil consumption on blood sugar in patients with diabetes mellitus type 2

International Journal of Endocrinology and Metabolism

2016 | journal-article

DOI: 10.5812/ijem.34889

EID: 2-s2.0-84991087262

Source:kamran aghasadeghivviaScopus - Elsevier

Absence of correlation between changes in the number of endothelial progenitor cell subsets

Korean Circulation Journal

2015 | journal-article

DOI: 10.4070/kcj.2015.45.4.325

EID: 2-s2.0-84930577061

Source:kamran aghasadeghivviaScopus - Elsevier

The effect of educational interventions on glycemic control in patients with type 2 diabetes mellitus

International Cardiovascular Research Journal

2015 | journal-article

WOSUID: WOS:000360166100004

Source:kamran aghasadeghivviaResearcherID

The effect of educational interventions on glycemic control in patients with type 2 diabetes mellitus

International Cardiovascular Research Journal

2015 | journal-article

EID: 2-s2.0-84922014978

Source:kamran aghasadeghivviaScopus - Elsevier

The correlation between echocardiographic findings and QT interval in cirrhotic patients

International Cardiovascular Research Journal

2014 | journal-article

SOURCE-WORK-ID: 0214180302234-6

Source:kamran aghasadeghivviaResearcherID

The correlation between echocardiographic findings and QT interval in cirrhotic patients

International Cardiovascular Research Journal

2014 | journal-article

EID: 2-s2.0-84902130304

Source:kamran aghasadeghivviaScopus - Elsevier

The effect of educational programs on hypertension management

International Cardiovascular Research Journal

2014 | journal-article

SOURCE-WORK-ID: 0214180302234-7

Source:kamran aghasadeghivviaResearcherID

The effect of educational programs on hypertension management

International Cardiovascular Research Journal

2014 | journal-article

EID: 2-s2.0-84903387091

Source:kamran aghasadeghivviaScopus - Elsevier

Comparison of medical treatments in cryptogenic stroke patients with patent foramen ovale: A randomized clinical trial

Journal of Research in Medical Sciences

2013 | journal-article

WOSUID: WOS:000317861100003

Source:kamran aghasadeghivviaResearcherID

Comparison of medical treatments in cryptogenic stroke patients with patent foramen ovale: A randomized clinical trial

Journal of Research in Medical Sciences

2013 | journal-article

EID: 2-s2.0-84875164049

Source:kamran aghasadeghivviaScopus - Elsevier

Corrected QT interval and QT dispersion in cirrhotic patients before and after liver transplantation

Archives of Iranian Medicine

2012 | journal-article

WOSUID: WOS:000306157000010

Source:kamran aghasadeghivviaResearcherID

Corrected QT interval and QT dispersion in cirrhotic patients before and after liver transplantation

Archives of Iranian Medicine

2012 | journal-article

EID: 2-s2.0-84863093948

Source:kamran aghasadeghivviaScopus - Elsevier

Liver cirrhosis prevents atrial fibrillation: A reality or just an illusion

Journal of Cardiovascular Disease Research

2012 | journal-article

DOI: 10.4103/0975-3583.95363

EID: 2-s2.0-84860748629

Source:kamran aghasadeghivviaScopus - Elsevier

Microembolic signals in patients with cryptogenic stroke with or without patent foramen ovale

Journal of Stroke and Cerebrovascular Diseases

2012 | journal-article

DOI: 10.1016/j.jstrokecerebrovasdis.2011.02.015

EID: 2-s2.0-84868357643

Source:kamran aghasadeghivviaScopus - Elsevier

Systolic and diastolic blood pressure among three groups of occupation

Iranian Cardiovascular Research Journal

2012 | journal-article

SOURCE-WORK-ID: 0214180302235-12

Source:kamran aghasadeghivviaResearcherID

Systolic and diastolic blood pressure among three groups of occupation

Iranian Cardiovascular Research Journal

2012 | journal-article

EID: 2-s2.0-84856813858

Source:kamran aghasadeghivviaScopus - Elsevier

Comparison of agitated saline mixed with blood to agitated saline alone in detecting right-to-left shunt during contrast-transcranial Doppler sonography examination

Acta Neurologica Taiwanica

2011 | journal-article

SOURCE-WORK-ID: 0214180302235-13

Source:kamran aghasadeghivviaResearcherID

Comparison of agitated saline mixed with blood to agitated saline alone in detecting right-to-left shunt during contrast-transcranial Doppler sonography examination

Acta Neurologica Taiwanica

2011 | journal-article

EID: 2-s2.0-81855180683

Source:kamran aghasadeghivviaScopus - Elsevier

Correlation between fasting blood sugar and resting blood pressure in teachers residing in Shiraz, Iran 2009

Iranian Cardiovascular Research Journal

2011 | journal-article

SOURCE-WORK-ID: 0214180302235-15

Source:kamran aghasadeghivviaResearcherID

Correlation between fasting blood sugar and resting blood pressure in teachers residing in Shiraz, Iran 2009

Iranian Cardiovascular Research Journal

2011 | journal-article

EID: 2-s2.0-79959847022

Source:kamran aghasadeghivviaScopus - Elsevier

Correlation between HDL-C and smoking in teachers residing in Shiraz, Iran

Iranian Cardiovascular Research Journal

2011 | journal-article

SOURCE-WORK-ID: 0214180302235-14

Source:kamran aghasadeghivviaResearcherID

Correlation between HDL-C and smoking in teachers residing in Shiraz, Iran

Iranian Cardiovascular Research Journal

2011 | journal-article

EID: 2-s2.0-80455176557

Source:kamran aghasadeghivviaScopus - Elsevier

The diagnostic efficiency of transesophageal compared to transthoracic echocardiographic findings from 405 patients with ischemic stroke

Journal of Clinical Neuroscience

2011 | journal-article

DOI: 10.1016/j.jocn.2011.02.034

EID: 2-s2.0-80053568830

Source:kamran aghasadeghivviaScopus - Elsevier

Assessment of hypercoagulation state in patients with embolic cerebrovascular or transient ischemic attack and patent foramen ovale

Iranian Cardiovascular Research Journal

2010 | journal-article

SOURCE-WORK-ID: 0214180302235-17

Source:kamran aghasadeghivviaResearcherID

Assessment of hypercoagulation state in patients with embolic cerebrovascular or transient ischemic attack and patent foramen ovale

Iranian Cardiovascular Research Journal

2010 | journal-article

EID: 2-s2.0-77954734867

Source:kamran aghasadeghivviaScopus - Elsevier

Congenital left ventricular apical diverticulum

Echocardiography

2010 | journal-article

DOI: 10.1111/j.1540-8175.2009.01114.x

EID: 2-s2.0-77951250951

Source:kamran aghasadeghivviaScopus - Elsevier

Effect of coronary artery bypass graft on QT interval dispersion: A measure of inhomogeneity in ventricular repolarization

Iranian Cardiovascular Research Journal

2010 | journal-article

SOURCE-WORK-ID: 0214180302236-19

Source:kamran aghasadeghivviaResearcherID

Effect of coronary artery bypass graft on QT interval dispersion: A measure of inhomogeneity in ventricular repolarization

Iranian Cardiovascular Research Journal

2010 | journal-article

EID: 2-s2.0-79551527300

Source:kamran aghasadeghivviaScopus - Elsevier

Guillain-barré syndrome after streptokinase therapy for acute myocardial infarction

Internal Medicine

2010 | journal-article

DOI: 10.2169/internalmedicine.49.3900

EID: 2-s2.0-78549234743

Source:kamran aghasadeghivviaScopus - Elsevier

Prevalence of coronary artery disease risk factors in teachers residing in Shiraz-Iran 2009

Iranian Cardiovascular Research Journal

2010 | journal-article

SOURCE-WORK-ID: 0214180302236-21

Source:kamran aghasadeghivviaResearcherID

Prevalence of coronary artery disease risk factors in teachers residing in Shiraz-Iran 2009

Iranian Cardiovascular Research Journal

2010 | journal-article

EID: 2-s2.0-78249249263

Source:kamran aghasadeghivviaScopus - Elsevier

The relationship between body mass index and Pre-Diabetes in teachers residing in Shiraz-Iran 2009

Iranian Cardiovascular Research Journal

2010 | journal-article

SOURCE-WORK-ID: 0214180302236-22

Source:kamran aghasadeghivviaResearcherID

The relationship between body mass index and Pre-Diabetes in teachers residing in Shiraz-Iran 2009

Iranian Cardiovascular Research Journal

2010 | journal-article

EID: 2-s2.0-79551573159

Source:kamran aghasadeghivviaScopus - Elsevier

Triple-cavity left ventricle with an abnormal mitral valve apparatus

Annals of Thoracic Surgery

2010 | journal-article

DOI: 10.1016/j.athoracsur.2010.04.106

EID: 2-s2.0-77955687555

Source:kamran aghasadeghivviaScopus - Elsevier

Balloon-shaped cystic subaortic membrane

European Journal of Echocardiography

2009 | journal-article

DOI: 10.1093/ejehocard/jep065

EID: 2-s2.0-69049111835

Source:kamran aghasadeghivviaScopus - Elsevier

Boxer thrombus: A large highly mobile thrombus in a normal functioning left ventricle

Iranian Cardiovascular Research Journal

2009 | journal-article

SOURCE-WORK-ID: 0214180302236-25

Source:kamran aghasadeghivviaResearcherID

Boxer thrombus: A large highly mobile thrombus in a normal functioning left ventricle

Iranian Cardiovascular Research Journal

2009 | journal-article

EID: 2-s2.0-73449137182

Source:kamran aghasadeghivviaScopus - Elsevier

C-Reactive protein in angiographically documented stable coronary disease

Iranian Cardiovascular Research Journal

2009 | journal-article

SOURCE-WORK-ID: 0214180302236-26

Source:kamran aghasadeghivviaResearcherID

C-Reactive protein in angiographically documented stable coronary disease

Iranian Cardiovascular Research Journal

2009 | journal-article

EID: 2-s2.0-70149094333

Source:kamran aghasadeghivviaScopus - Elsevier

Diagonal ear lobe crease predict the severity of coronary artery disease

European Journal of Medical Research

2009 | journal-article

WOSUID: WOS:000215874400293

Source:kamran aghasadeghivviaResearcherID

Modulation of blood pressure in hypertensive patients by vitamin C

Iranian Cardiovascular Research Journal

2009 | journal-article

SOURCE-WORK-ID: 0214180302236-27

Source:kamran aghasadeghivviaResearcherID

Modulation of blood pressure in hypertensive patients by vitamin C

Iranian Cardiovascular Research Journal

2009 | journal-article

EID: 2-s2.0-64549144646

Source:kamran aghasadeghivviaScopus - Elsevier

**Patent foramen ovale in patients with tension headache:
is it as common as in migraineurs? An age- and sex-
matched comparative study.**

The journal of headache and pain

2009 | journal-article

DOI: 10.1007/s10194-009-0154-y

EID: 2-s2.0-77950508788

Source:kamran aghasadeghivviaScopus - Elsevier

**Prevention of deep vein thrombosis associated with
temporary transvenous cardiac pacemakers by
enoxaparin**

Iranian Cardiovascular Research Journal

2009 | journal-article

SOURCE-WORK-ID: 0214180302237-29

Source:kamran aghasadeghivviaResearcherID

**Prevention of deep vein thrombosis associated with
temporary transvenous cardiac pacemakers by
enoxaparin**

Iranian Cardiovascular Research Journal

2009 | journal-article

EID: 2-s2.0-73449130478

Source:kamran aghasadeghivviaScopus - Elsevier

A dumbbell thrombus entrapped in patent foramen ovale

European Journal of Echocardiography

2008 | journal-article

DOI: 10.1016/j.euje.2007.05.003

EID: 2-s2.0-43449132688

Source:kamran aghasadeghivviaScopus - Elsevier

**Differentiation of ischemic and dilated cardiomyopathy on
electrocardiograms**

Asian Cardiovascular and Thoracic Annals

2008 | journal-article

DOI: 10.1177/021849230801600204

EID: 2-s2.0-42949132301

Source:kamran aghasadeghivviaScopus - Elsevier

Efficacy of alternate day dosing of atorvastatin

Central European Journal of Medicine

2008 | journal-article

DOI: 10.2478/s11536-007-0063-x

EID: 2-s2.0-41949138374

Source:kamran aghasadeghivviaScopus - Elsevier

Spontaneous coronary artery dissection in a professional body builder

International Journal of Cardiology

2008 | journal-article

DOI: 10.1016/j.ijcard.2007.06.151

EID: 2-s2.0-55549119969

Source:kamran aghasadeghivviaScopus - Elsevier

The prevalence of coronary risk factors in Iranian Lor**migrating tribe**

Archives of Iranian Medicine

2008 | journal-article

WOSUID: WOS:000258783500013

Source:kamran aghasadeghivviaResearcherID

The prevalence of coronary risk factors in Iranian Lor**migrating tribe**

Archives of Iranian Medicine

2008 | journal-article

EID: 2-s2.0-44849106702

Source:kamran aghasadeghivviaScopus - Elsevier

Aquarium sign in the left atrium

Cardiology

2007 | journal-article

DOI: 10.1159/000099061

EID: 2-s2.0-34249011157

Source:kamran aghasadeghivviaScopus - Elsevier

Earliest time of change in QT dispersion after stenting in patients with single vessel coronary artery disease

International Journal of Angiology

2007 | journal-article

DOI: 10.1055/s-0031-1278247

EID: 2-s2.0-80053022235

Source:kamran aghasadeghivviaScopus - Elsevier

Mitral supravalvular fibrous band: a rare congenital anomaly of the mitral valve.

European journal of echocardiography : the journal of the Working Group on Echocardiography of the European Society of Cardiology

2007 | journal-article

DOI: 10.1016/j.euje.2006.06.011

EID: 2-s2.0-34047238810

Source:kamran aghasadeghivviaScopus - Elsevier

Evaluation of the hemodynamic performance of St. Jude mitral prostheses: A pilot study by dobutamine-stress Doppler echocardiography

Angiology

2005 | journal-article

DOI: 10.1177/000331970505600111

EID: 2-s2.0-12944331946

Source:kamran aghasadeghivviaScopus - Elsevier

Record last modified May 26, 2022, 2:46:46 PM