



Jahrom University  
of Medical Sciences

Miss Sadeghi....., Ph.D.  
Assistant Professor of..medical physiology.....  
Department of..physiology.....  
School of Medicine  
Jahrom University of Medical Sciences  
Jahrom, 74148-46199  
Islamic Republic of Iran

---

Current Position

.....Assistant professor of medical physiology....  
.....

Membership

.....Department  
of physiology, faculty of medicine  
.....  
.....

Previous Employment

Kerman university of medical sciences.. Institute of Higher Education  
Islamic Republic of Iran

.....Ahvaz joundishapour.... of medical  
sciences. Institute of Higher Education  
Islamic Republic of Iran

The University of..medical sciences.....

Islamic Republic of Iran

Islamic Azad University (IAU)....of dentistry..... Branch  
Islamic Republic of Iran

#### Education

Ph.D..... (2008/1387 – 2014/1392)  
The University of.. medical sciences.....  
....., 600 00.  
Ahvaz

M.S..... (2003/1382 – 2005/1384)  
Kerman University  
....., ..  
Iran

#### Select Publications

- I. EFFECT OF ANGIOTENSIN II ON BLOOD FLOW IN ACUTE AND CHRONICALLY INFLAMED KNEE JOINTS OF RABBITS: THE ROLE OF NITRIC OXIDE. IRANIAN JOURNAL OF MEDICAL SCIENCES (IJMS).34. 1, 36-45
- II. Protective Effects of Co-Administration of Gallic Acid and Cyclosporine on Rat Myocardial Morphology against Ischemia/Reperfusion. Jundishapur J Nat Pharm Prod. 9,4, e17186
- III. Effects of gallic Acid and cyclosporine an on antioxidant capacity and cardiac markers of rat isolated heart after ischemia/reperfusion. Iran Red Crescent Med J, 16, 6, e16424
- IV. Cardioprotective effect of aqueous extract of Chichorium intybus on ischemia-reperfusion injury in isolated rat heart. Avicenna J Phytomed, 5, 6, 568-75
- V. Gallic Acid and Cyclosporine Mixture and Its Effects on Cardiac and Endothelial Dysfunction Induced by Ischemia/Reperfusion,
- VI. The effect of (*Humulus Lupulus L.*) extract on male reproductive development and sex organs weight in male rat
- VII. The effect of (*Humulus Lupulus L.*) extract on male reproductive development, sex organs weight and blood factors in male rat
- VIII. Effects of hydro-alcoholic *Artemisia absinthium* extract on the enzymes and histopathological changes of the liver tissue of adult male rat.
- IX. The effect of caffeic acid phenetyl ester on cardiac hemodynamic parameters in rats with billiary cirrhosis

## Journals

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

## II. Books

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

## Presentations

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

## Participation in Conferences and Seminars

- I. ... Combination of gallic acid and cyclosporine had more improving effects on cardiac dysfunction induced by ischemia/reperfusion , phypha congress 21 st, tabriz, Iran, 2013
- II. Cardioprotective effect of aqueous extract of Chichorium intybus on ischemia-reperfusion injury in isolated rat heart, phypha congress 20 st, hamedan, Iran, 2011
- III. The effect of (*Humulus Lupulus L.*) extract on male reproductive development and sex organs weight in male rat, phypha congress 19 st, tehran, Iran, 2009
- IV. EFFECT OF ANGIOTENSIN II ON BLOOD FLOW IN ACUTE AND CHRONICALLY INFLAMED KNEE JOINTS OF RABBITS: THE ROLE OF NITRIC OXIDE, phypha congress 18 st, mashhad, Iran, 2007
- V. Protective Effects of Co-Administration of Gallic Acid and Cyclosporine on Rat Myocardial Morphology Against Ischemia/Reperfusio, phypha congress 22 stkashan, Iran, 2015
- VI. Evaluation and comparison of the effects of topical and intraperitoneal injection of eugenol in male rats with acute corneal pain

Effects of aqueous extract of olive leaves ethanol on pituitary-gonadal axis diabetic female rats treated with streptozocine.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Project Guidance and Supervision

Investigation on combination effects of gallic acid and cyclosporine during ischemia/ reperfusion on rat cardiac dysrhythmia

Effect of aqueous root extract of Iranian native edible asparagus (*Asparagus officinalis L.*) on concentration of liver factors in male rats Treated with Cadmium Chloride.

