

# Curriculum Vitae

## 1. General Information

Maryam Iranpour

Department of pathology medical school

**Academic position:** Assistant Professor of Kerman University of Medical Sciences

**Date of birth:** 11.9.1976

**Marital status:** Married

**Place of birth:** Iran, Kerman, Baft

Iranian Medical Council Registration No: 93414

## 2. Contacts

**Address:** Department of Pathology, School of medicine, Kerman university of medical sciences, Kerman, Iran

**E mail:** dr.iranpour.86@gmail.com  
miranpour@kmu.ac.ir

## 3. Education and Training

1. Pathology, Speciality board qualified, Kerman University of Medical Sciences, Kerman, Iran(2011)
2. MD, Kerman University of medical sciences, Kerman, Iran 2002

## 4. Administrative and scientific positions

1. Assistant Professor of Pathology, Kerman University of Medical Sciences( 2013-present)
2. Member of Iranian Society of Pathology (2012-present)
3. Member of Iranian Society of Cytology (2012-present)
4. Member of Thesis Committee of afzalipour medical school (2015-present)
5. Laboratory Manager of Afzalipour hospital(2015-present )
6. Member of pathology and stem cell research center, kerman university of medical science (2016- present )
7. Member of mortality and morbidity committee afzalipour hospital(2015-present)

## **6. Teaching experience**

- General pathology for GP and dentistry students
- Systemic pathology for GP students
- Practical advanced pathology for resident of pathology
- Pathology course for laboratory medicine students
- Clinical pathology for GP students

## **7. Courses taken:**

- Fellowship of education of medicine
- Workshop on recent development of molecular pathology and telecommunication in diagnostic pathology
  - Workshop on Objective Structured Clinical Examination (OSCE)
  - Workshop on multiple choice question (MCQ)
- Workshop on SPSS and Endnote courses.
- Workshop on Sequence Analysis
- workshop on research in education
- Workshop on Large Group control in education
- Workshop on How to make a powerful powerpoint presentation ?
- Workshop on Quality Control in laboratory

## **8. Publications**

1. Hosein Akbari, Mohammad Javad Fatemi, Maryam Iranpour\*, Ali Khodarahmi, Mehrdad Baghaee, Mir Sepehr Pedram, Sahar Saleh, Shirin Araghi. The Healing Effect of Nettle Extract on Second Degree Burn Wounds, wjps. /Vol.4/No.1/January 2015
2. Mohammad Reza Akhoondinasab , \*Ali Khodarahmi , Motahhare Akhoondinasab , Mohsen Saberi , Maryam Iranpour .Assessing effect of three herbal medicines in second and third degree burns in rats and comparison with silver sulfadiazine ointment, Burns (2014)
3. M. Mehrabani, M. Najafi, T. Kamarul, K. Mansouri, M. Iranpour, M. H. Nematollahi, M. Ghazi-Khansari and A. M. Sharifi. Deferoxamine preconditioning to restore impaired HIF-1a-mediated angiogenic mechanisms in adipose-derived stem cells from STZ-induced type 1 diabetic rats, Cell Prolif., 2015, 48, 532–549
4. A. Gholamhoseinian, B. Shahouzehi, S. Joukar and M. Iranpoor. Effect of Quercus infectoria and Rosa damascena on Lipid Profile and Atherosclerotic Plaque Formation in Rabbit Model of Hyperlipidemia, 2011, Pakistan journal of biological sciences: PJBS 15 (1), 27-33
5. Pourgholamhossein F, Sharififar F, Rasooli R, Pourgholi L, Nakhaeipour F, Samareh-Fekri H, Iranpour M, Mandegary A .Thymoquinone effectively alleviates lung fibrosis induced by paraquat herbicide through down-regulation of pro-fibrotic genes and inhibition of oxidative stress. Environ Toxicol Pharmacol. 2016 Jul;45:340-5.

6.Hamid Reza Nasri, Beydolah Shahouzehi, Yaser Masoumi-Ardakani, Maryam Iranpour. Effects of digoxin on cardiac iron content in rat model of Iron overload. ARYA Atheroscler. 2016 Jul; 12(4): 180–184

7.Soltani Z, Khaksari M, Jafari E, Iranpour M, Shahrokhi N. Is genistein neuroprotective in traumatic brain injury? Physiol Behav. 2015 Dec 1;152(Pt A):26-31

**5. Poster Presentation:**

1. Maryam Iranpour, Harold Stein , Hamid Tabrizchi, Shahriar Dabiri ,Roshanak Boub, Behjat Kalantari-Khandani,Vahid Moazed,Ali Nemati,Bahram PourSeyedi, Hamid Zeinali Nejad,Mohammad Hasan Larizadeh. Reevaluation of diagnosed Nodal Lymphoma based on new WHO classification in Kerman/Iran.
2. Iranpour Maryam., Khaksari Mohammad., Farahani Fatemeh., Dabiri Shahriar. SEX STEROIDS AND BRAIN EDEMA: HISTOPATHOLOGIC EVIDENCE

