# Habib Eslami Doolabi

Assistant Professor, Department of Pharmacology, Faculty of Medicine, Hormozgan University of Medical Sciences, Bandar Abbas, Iran

# CV (Curriculum Vitae)

Last updated May 21, 2013

Personal Information	Education	Academic Appointments
Trainings Passed	Publications	Experience
Research Projects	Presentations	Students Supervised
Scientific-Executive Records	Honors, Awards and Inventions	Professional Memberships
Research Interests	Cultural & Social Activities	Referees

## A. Personal Information

First Name: Habib

**Last Name:** Eslami Doolabi **Date of Birth:** 23/09/1980

**Tel:** (office) (+98 761) 6668476-7

**Fax:** (+98 761) 6668478

E-mail: islamidulabi@yahoo.com

P. O. Box: 7919693116, Bandar Abbas, Iran

# **B.** Education

Degree	Field	Institution	City	Country	Date
Ph.D.	Pharmacology	Iran University of Medical Sciences (IUMS)	Tehran	Iran	11/07/2009
Pharm.D.	Pharmacy	Shiraz University of Medical Sciences (SUMS)	Shiraz	Iran	10/03/2005

# C. Academic Appointments

Year Academic Rank Institution

2009-Present Assistant Prof. of Pharmacology Hormozgan Univ Med Sci

## **D.** Trainings Passed

#### **D.I.** Courses

D.II.	Workshops
-------	-----------

10/4/1389, 6h

24/10/1388 1 Day "Determination of Sample Size"; HUMS, Bandar Abbas, Iran. 18/11/1388 1 Day "Scholarship of Teaching and Learning"; HUMS, Bandar

Abbas, Iran.

25/3/1389 5h "Peer-review"; HUMS, Bandar Abbas, Iran.

23/2/1389, 6/3/1389: 2 Day "Scientific Writing"; HUMS, Bandar Abbas, Iran.

2/4/1389, 4h "Peer-review based on statistical methods"; HUMS, Bandar Abbas, Iran.

"Statistical methods used in research"; HUMS, Bandar

Abbas, Iran.

16/8/1389, 4h "Strategies for searching scientific web sources"; HUMS,

Bandar Abbas, Iran.

18/8/1389, 2h "Introduction to Web of Knowledge"; HUMS, Bandar

Abbas, Iran.

6/10/1389, 2h "Introduction to e-books & e-journals of National digital

library"; HUMS, Bandar Abbas, Iran.

9/10/1389, 8h "Preparation and Interpretation of MCQs"; HUMS, Bandar Abbas,

Iran.

20,21/10/1389, 16h "Scholarship of Teaching"; HUMS, Bandar Abbas,

Iran.

14-16/2/1390; 18h "Learning by doing"; HUMS, Bandar Abbas, Iran.

4-5/3/1390; 12h "English Scientific Writing"; HUMS, Bandar Abbas, Iran.

June 10, 2010 1 Day "Real-Time PCR"; Stem Cell Research Center and SABZ

Biomedical Company, Tehran, Iran.

June4, 2010 1 Day "Gene Expression Analysis"; Stem Cell Research Center

and SABZ Biomedical Company, Tehran, Iran.

June 10, 2010 1 Day "Bioinformatics and Primer Design"; Stem Cell Research

Center and SABZ Biomedical Company, Tehran, Iran.

## E. Publications

#### E.I. Articles

- 1. Involvement of caspase-8, -9, and -3 in high glucose-induced apoptosis in PC12 cells. Neurosci Lett. 2009;459(2):47-51.
- 2. Morphine-induced apoptosis in PC12 cells: role of Bax and Bcl2. HMJ 2012; 16(2):81-88 (Article in Persian)
- 3. Role of Bax Protein and Caspase-3 at High Glucose-Induced Apoptosis in Human Embryonic Kidney (HEK) 293 Cells. ZJRMS 2013; 15(5): 25-29.

### E.II. Books

# F. Experience

## F.I. Teaching

2009-2013	"Prescription Writing" to students of Medicine (A team work),
	Hormozgan University of Medical Sciences, Bandar Abbas.
2009-2013	"General Pharmacology" to students of Environmental Health, Family
	Health, Prehospital Care, Midwifery, Operation Room and Anesthesia
	Technician, Nursery, Laboratory science Technician, HUMS, (2009 -
	Present).
2010-2013	"Medical Pharmacology" to students of Medicine, HUMS, (2010 -
	Present).
2010-2013	" Dental Pharmacology" to students of Dentistry, HUMS, (2010– Present).
2010-2013	"Oral Biology" to students of Dentistry (A team work), HUMS, (2010 – Present).
2011-2013	"Theory & Experimental General Toxicology" to students of
	Laboratory science Technician, HUMS,(2011 - Present).

#### F.II. Clinical / Practical

- 1. Animal Cell Culture, Cell Staining (Fluorescent Microscopy)
- 2. Nucleic Acids (DNA & RNA) Isolation and Electrophoresis
- 3. Protein Electrophoresis (SDS-PAGE) and Immuno Blotting
- 4. PCR, RT-PCR and Real-Time PCR

#### F.III. Others

# **G.** Research Projects

- 1. Studying the effects of angiotensin antagonists on high glucose-induced apoptotic cell death of PC12 cells and their effects after concomitant administration with antioxidant compound Genistein
- 2. Studying the effects of Diosmin on high glucose-induced apoptotic cell death of PC12 cells

### H. Presentations

### **H.I. Domestic Conferences**

- 1. 4<sup>th</sup> National Seminar of Chemistry and Environment; Bandar Abbas, 2010.
- 2. 3<sup>th</sup> Iranian Conference on Bioinformatics; Tehran, 2010.
- 3. 19<sup>th</sup> Iranian Congress of Physiology and Pharmacology; Tehran, 2010.
- 4. 12<sup>th</sup> Iranian Pharmaceutical Sciences Congress; Zanjan, 2010

### H.II. International Conferences.

1. Gulf II: An International conference-The state of gulf ecosystem: Functioning & Services; February 7-9, 2011

## I. Students Supervised

1. Advisor: Microbiology Msc thesis: Afshin Ajdari, 2011

## J. Scientific-Executive Records

1. Peer Reviewer for the Hormozgan Medical Journal

## K. Honors, Awards and Inventions

- 1. Top Grade Owner of the National Pharmacutical Basic Science Exam, Ministry of Health and Medical Education, 2001
- 2. Ranked One in Ph.D Entrance Exam, Ministry of Health and Medical Education, 2005

## L. Professional Memberships

2009-Present	Iranian Society of Physiology and Pharmacology (ISPP)
2009- Present	Iranian Pharmaceutical Society.
2010-Present	HUMS Research committee of Molecular Medicine
2010-Present	HUMS Research committee of Fertility & Infertility
2011-Present	HUMS Stem Cell Committee

### M. Research Interests

- 1. Neuronal Cell Apoptosis
- 2. Medicinal Plants and Cell Protection Against Oxidative Stress
- 3. Caspase and Bcl-2 Family Role in Cell Apoptosis

### N. Cultural & Social Activities

 Giving public lectures at various levels of education such as undergraduate and high school students & Iranian Red crescent volunteers for promotion of rational use of drugs

### O. Referee

#### Prof. Ali M Sharifi

(Advisor of my Ph.D. Dissertation)

Dept of Pharmacology, Cell and Molecular Research Center, School of Medicine, Iran Univ. of Med. Sciences, Tehran, IRAN, Tel: +98-21-88058696, TeleFax: +98-21-88052984

Email: Sharifal@Yahoo.com or Sharam@IUMS.ac.ir

#### Dr. Jamshid Davoodi

(Co-Advisor of my Ph.D. Dissertation)

Associate Professor of Biochemistry, Institute of Biochemistry and Biophysics, University of Tehran, Tehran, Iran, P.O. Box 13145-1384, Tel 98-21-6696-9190, Fax 98-21-6640-4680, Email:jdavoodi@ibb.ut.ac.ir or jamshid@vt.edu

#### Dr Kianoosh MalekZadeh

Associate Professor of Medical Biotechnology, Research Center for Molecular Medicine, Hormozagan University of Medical Sciences, Bandarabbas, Iran, P.O. Box 79145-3838, Tel 98-761- 3354939, Fax 98-761- 3354939, Email: drkianoosh@rocketmail.com