Personal information:

First Name: Ahmad

Last name: Mohammadi- Farani

Date of Birth: 1359

Place of birth: Isfahan, Isfahan Marital status: Married

Contact information:

Email address: amohammadifa@kums.ac.ir, ahmadmohammady@yahoo.com

Tel: 0831- 4276480 Fax: 0831- 4276493

Educational Records:

Pharm D.

• Professional doctorate of Pharmacy, Isfahan University of Medical Sciences 1384. Thesis: "Evaluation of the anxiolytic effect of the hydroalchoholic extract of *Nepeta persica* in mice"

PhD

• Pharmacology, Tehran University of Medical Sciences 1389.

Thesis: "Comparison of the function of CB1 and TRPV1 receptors of the PAG in pain in normal and neuropathic rats"

Teaching experiences:

- *Pharmacology for pharmacy
- *Pharmacology for prehospital medical services
- *Pharmacology for nursing and Midwifery
- * Pharmacology for Anesthesiology

Presentations and lectures:

- *Drugs used in pigmentation disorders (CME programm in semnan university of medical sciences, 1386)
- *Drugs used in respiratory disorders (CME programm in Ghazvin university of medical sciences, 1387)
- *Adverse effects of corticosteroids in infants (CME programm in Kermanshah university of medical sciences)
- *Pharmacodynamics and pharmacokinetics of antirhumatic drugs (CME programm in Kermanshah university of medical sciences, 1390)

Workshops:

- *Cellular and Molecular methods in pharmaceutical sciences research (Tehran university of medical sciences, pharmaceutical research center 1385).
- *Reference managing softwares (End note and reference manager) (Tehran university of medical sciences 1387)
 - *How to read a paper (Tehran university of medical sciences 1387)
 - *Primary skills in teaching (tehran university of medical sciences 1388)

Honors:

*Best PhD student in the department of pharmacology in tehran university of medical sciences (1388).

Publications:

- *Effect of captopril on TNF-α and IL-10 in the livers of bile duct ligated rats. Amirshahrokhi K, Ghazi-khansari M, Mohammadi-Farani A, Karimian G, Iran J Immunol. 2010 Dec:7(4):247-51.
- *Diabetic thermal hyperalgesia: role of TRPV1 and CB1 receptors of periaqueductal gray. Mohammadi-Farani A, Sahebgharani M, Sepehrizadeh Z, Jaberi E, Ghazi-Khansari M. Brain Res. 2010 Apr 30;1328:49-56. Epub 2010 Mar 6.
- *Evaluation of the anxiolytic effect of Nepeta persica Boiss. in mice. Rabbani M, Sajjadi SE, Mohammadi A. Evid Based Complement Alternat Med. 2008 Jun;5(2):181-6. Interests: Neuropharmacology, Behavioural studies

language skills:

English