## **Curriculum Vitae**

#### **Personal Informations:**

Elham jafari, Pharm D, Ph.D (Medicinal chemistry)

Assistant Professor of Medicinal chemistry, Faculty of Pharmacy, Isfahan University of Medical Sciences, Isfahan, Iran,

Address: Department of Medicinal Chemistry and Isfahan Pharmaceutical Sciences

Research Center, School of Pharmacy and Pharmaceutical Science, Isfahan University

of Medical Sciences, Isfahan, I.R.Iran.

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E-mail: Jafari@pham.mui.ac.ir

**Education:** 

1998 -2004: Pharm. D

School of Pharmacy and Pharmaceutical Sciences, Isfahan University of Medical

Sciences, Isfahan, Iran

**Pharm.D dissertation titled as**:" *Preparation and evaluation of sustained release* matrix tablets of terbutalin sulfate". **Supervised by:** 

Dr. Varshosaz .J and Dr. Emami J: (PhD, Department of Pharmaceutics, School of Pharmacy and Pharmaceutical Sciences, Isfahan University of Medical Sciences)

# Sep 2005-2011: Ph.D course of Medicinal Chemistry

Department of Medicinal Chemistry, School of Pharmacy and Pharmaceutical

Sciences, Isfahan University of Medical Sciences, Isfahan, Iran

Ph.D thesis titled as: Synthesis and biological evaluation of novel 4-(3H)-

quinazolinone derivatives Supervised by:

Dr Hassanzadeh F and Dr Khodarahmi G.A (Ph.D, Department of Medicinal

Chemistry, faculty of pharmacy, Isfahan University of medical science, Isfahan,

Iran).

Dr Hakimelahi G.H (Ph.D, Institute of chemistry, Academia Sinca, Nankang, Taipie, Taiwan)

Dr Abedi D, (Ph.D, Department of microbiology, faculty of pharmacy, Isfahan

University of medical science, Isfahan, Iran.

# Membership activities:

-Medical Council of Islamic Republic of Iran, Since 2004

## **Educational activities**

-Cell culture lab setup in biochemistry department (September 2010)

# Journal and congress reviewer

1.12<sup>th</sup> Iranian Pharmaceutical Students Seminar (in medicinal chemistry Team)

Novamber 2006, Sari, Iran

2. Research in Pharmaceutical Sciences journal

3. Journal of reports in pharmaceutical Sciences.

4.13 th Congress of Iranian pharmaceutical sciences (IPSC 2012), 3-6 september, Isfahan,

Iran.

## Awards and Honors:

Best pharmacy school students in Pharm.D course

Top student in comprehensive test of basic sciences (2000).

Top Student in PhD course

Top student in the comprehensive board Exam of medicinal chemistry, July 2007,

Member of center of talent student development (2001-2011).

Selected Researcher in research week in Isfahan University of Medical Sciences

(2011).

#### **Teaching Assignments:**

Year/Semester	Course title	Role				
Fall 2005	Analytical chemistry	Assistant				
Spring2006	Physico-chemical control	Assistant				
Spring2006	Chemistry	Assistant				
Fall 2006	Physico-chemical control	Assistant				
Fall2007	Practice Pharmacy	Lecturer				
Spring2008	Practice Pharmacy	Lecturer				
Fall 2013	Organic chemistry	Lecturer and assistant				
2014	Homology modeling	Lecturer				
2015	General chemistry (practical)	Assistant professor				
2016	Organic chemistry	Assistant professor				
2016	General chemistry	Assistant professor				
2017	Organic chemistry and medicinal chemistry	Assistant professor				
2018	Medicinal chemistry & general chemistry	Assistant professor				

# Publications:

#### A: papers:

1. Varshosaz J, Emami J, **Jafari.E**, Comparison of hydrophilic natural gums and cellulosic polymers in formulation of sustained-release matrix tablets of terbutalin sulfate. Research in Pharmaceutical Sciences (RPS). 2006, 1: 30-39

2. Jafari E, Khodarahmi GA, Hakimelahi GH , Tsai FY and Hassanzadeh **F.Synthesis** of tricyclic 4(3H)-quinazolinone derivatives. some new Research in Pharmaceutical Sciences (RPS). 2011; 6(2): 93-100

3. Khodarahmi GA, Jafari E , Hakimelahi G.H , Abedi D, Rahmani Khajouei M Hassanzadeh F. Synthesis Quinazolinone Derivatives and of Some New and Their Pharmaceutical Evaluation of Antimicrobial Activities. Iranian Journal of Research(IJPR) 2012,11(3):789-797.

4. Hassanzadeh F, Jafari E , Hakimelahi GH , Rahmani Khajouei M, Jalali M. .Khodarahmi GA Antibacterial, antifungal and cytotoxic evaluation of some derivatives. Pharmaceutical (RPS). quinazolinone Research in Sciences. 2012; 7(2):87-94.

5. Hassanzadeh F, Rahmani Khajouei M, Hakimelahi GH , **Jafari E**, Khodarahmi GA.Synthesis of some new 2, 3-disubstituted 4(3H)-quinazolinone derivatives. Researchin Pharmaceutical Sciences. 2012; 7(1): 23-30.

6. Khodarahmi G A , Rahmani Khajouei M , Hakimelahi GH , Abedi D, **Jafari** E,Hassanzadeh F. Antibacterial, antifungal and cytotoxic evaluation of some new 2,3-disubstituted 4(3H)-quinazolinone derivatives. Research in Pharmaceutical Sciences.(RPS). 2012; 7(3): 151-158.

7. Alireza Abed, Golnaz Vaseghi Elham Jafari, Ehsan Fattahian, Nima , Abed. Echium Amoenum Fisch. Et Mey: Babhadiashar. Mona А Review on its Pharmacological and Medicinal Properties. Asian Journal of Medical and Pharmaceutical Researches. 2014;4(1): 21-23.

8. Elham Jafari. Sasan Andalib, Alireza Abed. Mahmoud Rafieian-Kopaei, Golnaz Vaseghi, Neurological, antimicrobial, antioxidant, chemotherapeutic, and antidiabetic properties of Salvia Reuterana: Α mini review. Published in Avicenna Journal of Phytomedicine. 2015, 5, (1):10-16.

9. Elham Jafari, Mrzieh Rahmani. Farshid Hassanzadeh, Gholam hossein Hakimelahi, Ghadam ali Khodarahmi. Quinazolinone and quinazolinederivatives: recent structures with potent antimicrobial and cytotoxic activities. Published in Research in Pharmaceutical Sciences.2016, 11(1):1-14.

10. Alireza Abed and Azadeh Eshraghi, Elham Jafari, Golnaz Vaseghi Assessment of adverse drug reaction due to cancer chemotherapy in a teaching oncology hospital in Isfahan, Central of Iran. Journal of review recent clinical trial. 2015

11- Golnaz vaseghi, **Elham Jafari** (Correspondeing author), Farshid Hassanzadeh, Shaghayegh Haghjoo-Javanmard, Nasim Dana, Mahmoud Rafieian-kopaei. Cytotoxic evaluation of some fused pyridazino- and pyrrolo-quinazolinones derivatives on melanoma and prostate cell lines. Advanced Biomedical Research.

12. golnaz vaseghi, nasim Dana, Mohammad Hasan Tajaddini, shaghayegh haghjooy javanmard, **Elham Jafari**, Alireza Abed. Cannabis sativa extract reduces cytoscletal associated protein in breast cancer Cell line. Iranian journal of cancer preventation.

13. **E. Jafari**, T. Mohammadi, A. Jahanian-Najafabadi, F. Hassanzadeh. Synthesis and antimicrobial evaluation of some 2, 5 disubstituted 1, 3, 4-oxadiazoles derivatives. Research in Pharmaceutical Sciences . 2017; 12(4): 330-336

14.**E. Jafari**, N. Thaghi jarah, A. Jahanian-Najafabadi, S. Pooriran, F. Hassanzadeh<sup>,</sup>, Sedighe Sadeghian-Rizi. Synthesis and evaluation of antimicrobial activity of new cyclic imides derived from anhydride phthalic and succinice. Research in Pharmaceutical Sciences, December 2017; 12(6): 526-534.

15. Farshid Hassanzadeh, **Elham Jafari**(corresponding author). Cyclic Imides Derivatives: as a promising scaffold for the synthesis of antimicrobial agents : A review. Journal of Research in Medical Sciences. 2018:1-7.

16. **Elham Jafari,** Ali Gheysarzadeh, Karim Mahnam, Rezvan Shahmohammadi,Amir Ansari, Hadi Bakhtyari, and Mohammad Reza Mofid.I *n silico* interaction of insulin-like growth factor binding protein 3 with insulin-like growth factor 1. Research in Pharmaceutical Sciences, August 2018; 13(4): 332-342.

17. Mahmoud Mirzaei, Kun Harismah, Elham Jafari, Oğuz Gülseren and Ali Shokuhi Rad.

Functionalization of (n, 0) CNTs (n = 3-16) by uracil: DFT studies. Eur. Phys. J. B (2018) 91: 14

# **Ongoing Projects:**

1. Bench scale chemical synthesis of hydralazine and pilot plant design to high scale synthesis of the drug

2. Bench scale chemical synthesis of clozapine and pilot plant design to high scale synthesis of the drug (researcher)

3.Bench scale chemical synthesis of Gancyclovire, and pilot plant design to high scale synthesis of the drug (researcher)

4.Bench scale chemical synthesis of flumazenil and pilot plant design to high scale synthesis of the drug (researcher)

5. Bench scale chemical synthesis of hydroxyurea and pilot plant design to high scale synthesis of the drug (researcher)

6. Bench scale chemical synthesis of tinidazole and pilot plant design to high scale synthesis of the drug (researcher)

7. Bench scale chemical synthesis of naphazoline and pilot plant design to high scale synthesis of the drug (researcher)

8. Synthesis, docking studies and cytotoxicity evaluation of 1,3,4 oxadiazole derivatives substituted at 2,5 positions

9. Synthesis and cytotoxicity evaluation of new quinazolinone-oxadiazole hybrids

derivatives

10. Docking studies of some quinazolinone derivatives

11. Synthesis and antileishmanial activity evaluation of 2, 5 disubstituted thiadiazole derivatives

12. Synthesis and anti inflammatory effects evaluation of 1, 3 substituted isatin derivatives

13. Synthesis and cytotoxicity evaluation of 2-substituted benzothiazole derivatives

14. Synthesis and cytotoxicity evaluation of new azoles derivatives

15. Synthesis and cytotoxicity evaluation of 3-amino thieno [2,3-b]piridine derivatives

### **B:** Abstracts in International Congress:

1.	Elham	Jafari	,	Farshid	l	Hassanzadel	h	,	Ghadamali	Khodara	ıhmi,
	"SYNTH	ESIS	OF	SOM	ΙE	FUSED	QUIN	[AZO]	LINONE	DERIVATIV	VES"
	4th inte	ernationa	l n	neeting	on	medicinal	and	pha	maceutical	chemistry	and

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6th international symposium on pharmaceutical chemistry, September 30-October 2, 2010, Ankara, Turkey.

### C: Abstracts in Iranian Congress:

Shahtalebi. M, Daneshamoz. S, Jafari. E, Godarzi. S, Preparation of emulsion 1. temperature method (PIT) by Phase inversion and role of concentration of surfactant mixtures. Poster presentation, 7th Pharmaceutical Students Iranian Seminar, March 2001, Isfahan, Iran.

Varshosaz.J. Emami.J. Jafari.E. Formulation of 2. sustained release matrix tablets  $9^{\text{th}}$ fumarate of Dimethyl for treatment psoriasis disease. Poster presentation, Iranian Pharmaceutical Students. May 2003, Tabriz, Iran

Emami.J, Jafari.E, Preparation and evaluation of 3. Varshosaz.J. sustained release sulfate. hydrophilic matrix tablets of terbutalin using natural gum. Poster 10th Pharmaceutical Students Seminar, presentation, Iranian October 2004, Mashhad, Iran

4. Varshosaz J, .Emami J, Jaffari.E, Comparison of hydrophilic natural gums and cellulosic polymers in formulation of sustained-release matrix tablets of terbutalin sulfate. Poster presentation. 10th Iranian Congress of Pharmaceutical Sciences, August 2006, Tehran, Iran

F. Supercritical 5. Hassanzade Jafari E. Fluids. "Principle & Applications". Lecture Presentation. School of Pharmacy and Pharmaceutical Sciences, January 2007, Isfahan, Iran

6. Fassihi А, Jafari E, Combinatorial Chemistry." Principle & applications". Lecture Presentation. School Pharmacy Pharmaceutical Sciences, March of and 2008, Isfahan, Iran.

7. Elham jafari, Farshid Hassanzadeh, Ghadamali khodarahmi, Daryoush Abedi, Marzieh Rahmani. "Evaluation of Antibacterial Activity Some Cyclic of New Quinazolinone Derivatives" The 4th Iranian Congress of Clinical Microbiology, 9-11 Nov, 2010, Isfahan, Iran.

8.Marzieh Rahmani. Farshid Hassanzadeh, Ghadamali khodarahmi, Darvoush Abedi. Elham jafari, "Evaluation of Aantibacterial Effects of Some New Quinazolinone Derivatives" Microbiology, The 4th Iranian Congress of Clinical 9-11 Nov, 2010, Isfahan, Iran.

9. Marzieh Rahmani. Hassanzadeh, Ghadamali khodarahmi, Farshid Daryoush Abedi, "Evaluation of Aantifungal Effects Elham jafari, of Some New Ouinazolinone Congress Microbiology, Derivatives" The 4th Iranian of Clinical 9-11 Nov, 2010, Isfahan, Iran.

10. Elham Jafari. Farshid Hassanzadeh, Ghadamali Khodarahmi, "Synthesis of derivatives of quinazolinones" 12th new Iranian pharmaceutical sciences congress (IPSC 2010), 2-5 August , Zanjan, Iran.

11. E. Jafari, F. Hassanzadeh, G. Hakimelahi, G. Khodarahmi, M. Jalali. "Antibacterial, antifungal, and cytotoxic evaluation of some quinazolinone derivatives".13th pharmaceutical Iranian sciences congress (IPSC 2012), 3-6 September, Isfahan, Iran.

E. Jafari, G. Khodarahmi, F. Hassanzadeh, G. Hakimelahi, F. Tsai. "Synthesis of some new tricyclic 4(3H)-quinazolinone derivatives".13th Iranian pharmaceutical sciences congress (IPSC 2012), 3-6 september, Isfahan, Iran.

 Synthesis and evaluation of antibacterial and antifungal activity of new cyclic imides derived from anhydride pthalic, succinic and maleic. 1th Iranian Medicinal Chemistry Seminar (IMCS). 17 &18 February, 2016, Kermanshah, Iran.

Prediction 3D structure of IGFBP3 using homology modeling and molecular dynamic. The 2<sup>nd</sup>
Conference onProtein and Peptid Sciences, University of Isfahan-27-28 April 2016.

15. Elham Jafari, Tahereh Mohammadi, Ali Jahanian-Najafabadi,, and Farshid Hassanzadeh Synthesis and antimicrobial evaluation of some 2,5 disubstituted 1,3,4-oxadiazole derivatives. 15th Iranian pharmaceutical sciences congress (IPSC 2017), october, Hamedan, Iran.

## Workshops:

1. Herbal medicin, Barij Essence Company, June 2005

Photoshop Workshop, Medical Education Development Center, Isfahan
University of Medical Sciences, March 2006

3. Systematic Review Workshop, Medical Education Development Center, Isfahan University of Medical Sciences, Novamber 2006

 Scientific Writing Workshop, Medical Education Development Center, Isfahan University of Medical Sciences, February 2007

5. Reference Manager Workshop, Medical Education Development Center, Isfahan University of Medical Sciences, March 2007.

6. SPSS Workshop, as Statistical Software, Medical Education Development Center, Isfahan University of Medical Sciences, October 2008.

7. Workshop on INLM organized by Isfahan University of medical sciences, Isfahan, Iran, summer 2009.

8. Workshop on Nanomedicine & Nanopharmacy, Isfahan, Iran, summer 2010.

9. Workshop on Automatic Blood Culture, Isfahan, Iran, 9-11 November, 2010.

10.AdvanceSPSSWorkshop,MedicalEducationDevelopmentCenter,Isfahan University of Medical Sciences, December 2010.

 Letter writing Workshop, Medical Education Development Center, Isfahan University of Medical Sciences, December 2010.

12. Experimental design workshop, 12th Iranian pharmaceutical sciences congress (IPSC 2010), 2-5 august, zanjan, Iran.

13. Purification of chiral compounds by HPLC, 12th Iranian pharmaceutical sciences congress (IPSC 2010), 2-5 august, zanjan, Iran.

14. UPLC workshop, School of Pharmacy and Pharmaceutical Sciences, Isfahan University of Medical Sciences, 2011.

PMDR workshop, Isfahan University of Medical Sciences, Isfahan, Iran,
2011

16. "Analyze of pesticides in foods" Workshop 13th Iranian pharmaceutical sciences congress (IPSC 2012), 3-6 September, Isfahan, Iran.

17. Molecular Modeling Workshop, School of Pharmacy and Pharmaceutical Sciences, Kermanshah University of Medical Sciences. 2016.

 Research methodology workshop, Medical Education Development Center, Isfahan University of Medical Sciences, 2015.

Preliminary teaching method (level1) workshop, Medical Education
Development Center, Isfahan University of Medical Sciences, 2015.

20. Curriculum workshop, Medical Education Development Center, Isfahan University of Medical Sciences, 2015.

21. Duties of faculty workshop, **Medical Education Development Center**, Isfahan University of Medical Sciences, 2015.

#### **Qualifications and Technical Skills:**

1. Interpretation of 1HNMR and 13CNMR

2. Operation of FTIR apparatus

3. Interpretation of IR spectra

4. Interpretation of Mass spectra

5. Some techniques in organic synthesis

6. Synthesis, working up and purification of chemical compounds using preparative TLC, column chromatography and recrystalization

7. UV-Vis spectroscopy

8. Application of micro dilution for evaluation of antibacterial and antifungal activities of chemical compounds

9. Application of cell culture methods for evaluation of cytotoxicity ofchemical compounds

10. Application of some computational chemistry soft wares including of Hyperchem, Dragon, Gaussian, Matlab, Goromacs, Modeller and docking.

# **Research interest:**

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- 1. Organic synthesis
- 2. Synthesis of heterocyclic compounds
- 3. Molecular modeling and computer aided drug design

# **Computer Skills:**

Excel, Word, Photoshop, SPSS, PowerPoint, Reference manager, Endnote

# Languages:

Persian: Original Language

English: Writing, reading and speaking (document of international English language test IELTS (academic), MCHE. Arabic: Writing, reading Book Translation: (تكنولوژي نانو ذرات بر اي آز ادسازي دارو )در مرحله وير ايش

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