

In the name of god

Curriculum Vitae



Name: Mansoureh Eslami

Date of Birth: 06/09/1963

Place of Birth: Mashhad, Razavi Khorasan Province, Iran

Marttal Status: Married

Address (Office): Department of Basic Sciences, School of Allied Medical Sciences, Shaheed

Beheshti University . Darband St, Tajrish Sq, Tehran, Iran

Email: eslami342@yahoo.com and eslami342@sbmu.ac.ir

Phone (Office): (+98)-21-2271-8505(EXT.237)

Fax: (+98) 21 2272 1150

Educational History

a). Education (Academic Preparation)

Degree	University	City	Country	Year	
				From	To
Ph.D/ Neuroscience	Iran University	Tehran	Iran	2010	2016
MSC/human physiology	Tarbiat Modares	Tehran	Iran	1989	1992
BSC/physiology and anatomy	Tehran University	Tehran	Iran	1984	1988

b. theses

Title of Thesis	Degree	Supervisor(s)
The role of N-Methyl D-Aspartic acid on memory	MSC	Dr. Motamedi F.
Effect of LPS on epileptogenesis after induction of traumatic brain injury	Ph.D (Dr Sayyah.M, Dr Hadjighasem.M

Professional History**a. Teaching History**

University/School	Level	**Type of Lesson (Theory or Practical)	Title of Lesson	Year
Birjand university of medical sciences/medical school	GP	Theory	Physiology of Cell, Respiratory system, Blood and kidney	1993-1996
Shahed Beheshti University of Allied Medical Sciences	BSC	Theory and Practical	General physiology	1996-present
Shahed Beheshti University of medical sciences/medical school	GP	Practical	General physiology	2002-2010
Shahed Beheshti University of medical sciences- Qeshm international branch/school of nursing	BSC and MSC	Theory	General physiology and progressive physiology	2007-2008
Shahed Beheshti University of medical sciences / school of nursing	MSC	Theory	Blood physiology	2008
	BSC		General physiology and physiology1	2016
Shahed Beheshti University of Allied Medical Sciences	BSC	Theory and Practical	Cellular and Molecular Biology	2016-2017

Shahed Beheshti University School of Nutrition Sciences	BSC	Theory	General physiology	1998-present
Shahed Beheshti University of medical sciences international branch/school of pharmacy	Pharm.D	Theory	Molecular Biology and Genetic	2016
Shahed Beheshti University of medical sciences international branch/school of pharmacy	Pharm.D	Theory	Physiology1	2017

Academic Administrative Appointments

Position	Duties	Institution/ Location	Year	
Head of Physiology division		Allied Medical Sciences	2006	2008
Head of Physiology lab		Allied Medical Sciences	2006	2010

Honors and awards

Award	Place	Awarding body	Year
awarded at the outstanding academic staff	Birjand university of medical sciences	Birjand university chancellor	1995
awarded at the outstanding academic staff	Shahed Beheshti University of medical sciences	Sbums chancellor	2006

Membership in Professional Associations and Societies (Professional Memberships)

Name of Association	Site of Association	For	Year
Physiology and Pharmacology Societies			1996-present

Committees and councils membership

Name of Committee or Council	Member/ Officer	Place	Year	
			From	To
EDO Committe	member	Allied Medical Sciences	2008	2010

Approved Projects and Proposals

Current Condition of Project/ Proposal	Role (PI, CO- Investigator, Consultant, etc.)	Hours of Activity	Place	Current condition of Project/ Proposal	Year
Effect of MK-801(the Non-competitive antagonist of NMDA) on chronic pain in rats	project administrator		Allied Medical Sciences	finished	1998
The role of NMDA on learning in diabetic mice	project administrator		Allied Medical Sciences	finished	2006
Evaluation of the efficacy of a vaccine candidate on acquisition of epilepsy in rats underwent traumatic brain injury	CO- administrator		Pasteure institute	finished	2013
Effect of LPS on epileptogenesis after induction of traumatic brain injury	CO- administrator		Iran university	finished	2013
Effect of LPS pretreatment on hippocampal apoptosis in traumatic rats	project administrator		Allied Medical Sciences	undergoing	2016

Publications:

Articles

Author(s)	Title	Journal Name	Vol. NO.	Issue NO.	Page NO.	Year
Eslami. M	Excitatory amino acids	Journal of Birjand University of Medical Sciences	1	1	26-29	1993
Eslami. M	Effect of MK-801 on chronic pain in rats	Ofoogh Danesh	10	2	51-54	2004
Eslami, M. Sayyah, M Soleimani, L. Alizadeh, E. , Hadjighassem, M	Lipopolysaccharide preconditioning prevents acceleration of kindling epileptogenesis induced by traumatic brain injury	Journal of Neuroimmunology		289	143-151	2015
Eslami, M. . Ghanbary, E . Sayyah. M . Etemadi N. Choopani. S Soleimani. M.. Amiri. Z . Hadjighassem .M	Traumatic brain injury accelerates kindling epileptogenesis in rats	Neurological Research	38	3	269-274	2016

Papers Presented

Author(s)	Title of Article	Congress	Place	Type of Presentation (Oral or Poster)	Year
Eslami Mansoureh	Effect of MK-801 on active avoidance learning and retrieval in mice	Physiology and Pharmacology Congress	Ahvaze	Poster	1991
Motamedi.F,Eslami.M	Effect of l-Glutamate and N-methyl -d-Aspartic acid antagonists on active avoidance task in mice	International neuroscience congress	California,America	Oral	1992
Eslami Mansoureh	The role of NMDA receptor on active avoidance task	Physiology and Pharmacology Congress	Tabriz	Poster	1993
Eslami Mansoureh	Effect o different doses of MK-801 on chronic pain in rats	Pain conferences	Tehran	Poster	2002

Eslami Mansoureh, Nasiri.M	Effect of one month diabetic mice on learning and memory	Physiology congress	Tehran	Poster	2007
Eslami Mansoureh	Effect of Glutamic receptors on epilepsy	International congress of epilepsy	Mashhad	Poster	2010
Eslami Mansoureh	Effect of one month diabetic mice on learning and memory retrieval using step down method	8 th IBRO World Congress Of Neuroscience	Italy.Florance	Poster	2011
Eslami Mansoureh	Effect of one month diabetic mice on learning and memory retrieval using step down method	Symposium of the role of Basic Science on health	Tehran	Poster	2012
Eslami, M. Sayyah,M Soleimani..M Hadjighassem.M	Traumatic Brain Injury Accelerates PTZ Kindling in Rats	2 nd Neuroscience Congress	Tehran	Oral	2014

<p>Eslami, M. Sayyah,M Soleimani..M Hadjighassem.M</p>	<p>Lipopolysaccharide preconditioning reduces traumatic brain injury-induced acceleration of pentylentetrazole kindling in rats</p>	<p>3rd Neuroscience Congress</p>	<p>Tehran</p>	<p>Oral</p>	<p>2015</p>
---	---	---	---------------	-------------	-------------

- Professional Interests
- Learning and memory
- Trauma
- Epilepsy
- pain

- References

Prof. Mohammad Sayyah, Department of Physiology and Pharmacology, Pasteur Institute of Iran, Tehran
Phone:09122181702
Email: sayyahm2@pasteur.ac.ir.

Prof. Mahmoudreza Hadjighassem, Department of Neuroscience, School of Advanced Technology in Medicine, Tehran University of Medical Sciences, Tehran, Iran.
Phone:09126779102
Email: mhaji63@yahoo.com

Prof. Mansoureh Soleimani. Cellular and Molecular Research Center, Iran University of Medical Sciences, Tehran, Iran
Phone:09194043522
Email: mansourehsoleimani@gmail.com