### **CURRICULUM VITAE**

Seyed Ershad Nedaei, Ph.D.
Department of Physiology, School of Medicine,
Kermanshah University of Medical Sciences
Kermanshah, IRAN
83-3427-4618

Email: ershad\_nedaei@yahoo.com

**Education:** 

Undergraduate: School of Sciences, Razi University, Kermansh, 2003;

B.S. in Biology

Graduate School: Azad University, Sciences and Research Branch, Tehran

2006; M.S. in Physiology,

Thehran University of Medical Sciences, Tehran, 2016

Ph.D. in Neuroscience

#### **PATENT:**

#### **EDITORIAL BOARD:**

 Reviewer Board of the International Journal of the Kermanshah University of Medical Sciences,

## **UNIVERSITY APPOINTMENT:**

August 2016 Assistant Professor, Department of Physiology,

School of Medicine, Kermanshah University of

**Medical Sciences** 

August 2007- February 2011 Lecturer, General Physiology, Kermanshah

University of Medical Sciences

## Kermanshah University of Medical Sciences, 1991-PRESENT

2007-2011 and

2016- Present Physiology courses for medical, dental,

pharmacy and etc students

2016- Present Physiology courses for the M.S. students

2011-2012 Physiological Sciences Curriculum Committees 2010- Present Executive Board to attract faculty members

Committees

## **JOURNAL/ BOOK CHAPTER REVIEWER:**

Journal of the Kermanshah University of Medical Sciences

## STUDENTS ROTATING THROUGH THE LAB

2006- 2007 Boheyreh Farshchi, Medical Student, Department of Medicine

2006-2007	Nahid Peyvastegan, Medical Student, Department of Medicine
2006-2007	Sara Samadzadeh, Medical Student, Department of Medicine
2008-2010	Amir Farshchi, Pharmacy Student, Department of Pharmacy
2008-2010	Golbarg Ghiasi, Pharmacy Student, Department of Pharmacy
2009-2011	Mohsen Cheraghi, Medical Student, Department of Medicine
2009- 2011	Sadegh Moradian, Medical Student, Department of Medicine

#### **OTHER ACTIVITIES:**

2007	Referee, Poster presented at the Physiology and Pharmacology Congress,
	Mashhad

2009 Referee, Poster presented at the Physiology and Pharmacology Congress, Tehran

# **Publications:**

- 1- A Pourmotabbed, *SE Nedaei*, E Mehrabinasab, Assessment of the role of NMDA receptors located in hippocampal CA1 area on the effects of oral morphine dependency on spatial learning and memory in rat, Physiology & Pharmacology, 10 (2006) 115-123
- 2- A Pourmotabbed, A Touhidi, *SE Nedaei*, B Farshchi, N Peyvastegan, S Samadzadeh, Long-lasting effects of oral morphine dependence on spatial learning and memory in rats, Physiology & Pharmacology, 11 (2007) 167-173
- 3- A Pourmotabbed, P Yaghmaei, P Imani, *SE Nedaei*, A Touhidi, Assessment of the effect of nitric oxide within hippocampal CA1 area on spatial learning and memory in morphine dependent rats, Physiology & Pharmacology, 11 (2007) 252-260
- 4- *SE Nedaei*, A Pourmotabbed, E Mehrabinasab, A Touhidi, Ketamine induces anterograde and retrograde amnesia in rats, Physiology & Pharmacology, 12 (2009) 328-335
- 5- A Mostafaie, A Pourmotabbed, AR Khalafi, *SE Nedaei*, H Sahraei, R HajiHosseini, The effect of morphine dependence on expression of hippocampal N-methyl-D-aspartate receptor subunits in male rats, Physiology & Pharmacology, 12 (2009) 167-173
- 6- A Khalafi, A Mostafaie, A Pourmotabbed, *SE Nedaei*, The study of the effect of oral morphine dependency on expression of NMDA subunit NR1 of hippocampus in male rats, J Iran Chem Soc, 6 Suppl (2009) 75

- 7- A Touhidi, A Pourmotabbed, *SE Nedaei*, S Moradian, M Cheraghi, Introducing a simple model of kindling in pregnant rat, Behbood, 3 (2010) 271 31- G Ghiasi, A Farshchi, A Pourmotabbed, GR Bahrami, SE Nedaei, Effect of intrahippocampal CA1 injection of insulin on spatial learning and memory deficits in rats, Bebhood, 15 (2011) 1-12
- 8- A Farshchi, G Ghiasi, GR Bahrami, A Pourmotabbed, *SE Nedaei*, Effect of pioglitazone injection into hippocampal CA1 area on spatial learning and memory deficits in rats, Behbood, 47 (2011) 274-282
- 9- A Pourmotabbed, *SE Nedaei*, M Cheraghi, S Moradian, A Touhidi, M Aeinfar, Z Seyfi, T Pourmotabbed. Effect of prenatal pentylenetetrazol-induced kindling on learning and memory of male offspring, Neuroscience, 172 (2011) 205-211
- 10- L Azimi, A Pourmotabbed, *SE Nedaei*, MR Ghadami, The effect peripheral and intraventricular administration of sodium salicylate on spatial learning and memory of rats, Iran J Basic Med Sci, 15 (2012) 709-718
- 11- **SE Nedaei**, A Pourmotabbed, M Aeinfar, Z Seyfi, The therapeutic effect of crocin on scopolamine induced retrograde amnesia in male rats, J Kermanshah University of Medical Sciences, 16 (2) (2012) 92-98
- 12- L Azimi, A Pourmotabbed, *SE Nedaei*, MR Ghadami, The effect of sodium salicylate injection on spatial learning and memory of male rat, J Kermanshah University of Medical Sciences, 15 (5) (2011) 92-98
- 13- A Pourmotabbed, *SE Nedaei*, S Javidi Helan, C Jalili, M Khazaei, Effect of crucin on reducing the number of embryos and implantation site in mice, J Kermanshah University of Medical Sciences, 19 (5) (2015) 247-253
- 14- *SE Nedaei*, A Rezayof, A Pourmotabbed, M Nasehi, MR Zarrindast, Activation of endocannabinoid system in the rat basolateral amygdala improved scopolamine-induced memory consolidation impairment, Behavioural Brain Research 311 (2016) 183–191
- 15- N Yousefvand, H Doosti, A Pourmotabbed, *SE Nedaei*, The therapeutic effect of crocin on ketamine-induced retrograde amnesia in rats, J Kermanshah University of Medical Sciences, 20 (2) (2016) 68-73
- 16- H Haghighizad, A Touhidi, A Pourmotabbed, F Moradpour, *SE Nedaei*, T Pourmotabbed, Curcumin improves chronic stress induced potentiated seizure activity in experimental model of epilepsy, J Neurolog Sci (Turkish), in press