Curriculum Vitae

Personal Information:First name: AliSurename: PourmotabbedProfessor of medical physiologyDate of Birth: Jan.11, 1966Nationality: IranianGender: Male

Education:

1983- 1987: BSc. in biology, School of Sciences, Razi University, Kermanshah, IRAN

1987-1990: MSc. in medical physiology, School of Medicine, Shahid Beheshti University of Medical Sciences, Tehran, IRAN

1994-1998: Ph.D. in medical physiology, School of Medicine, Shahid Beheshti University of Medical Sciences, Tehran, IRAN

Work Experience:

1988 - Present Faculty Member, School of Medicine, Kermanshah University of Medical Sciences and Health services (KUMS), Kermanshah, IRAN

Publications:

1- *A Pourmotabbed*, F Motamedi, Y Fathollahi, FA Mansouri, S Semnanian, Assessment of the role of NMDA receptors and voltage dependent calcium channels on augmentation of long-term potentiation in CA1 hippocampal area of morphine dependent rats, *Physiology & Pharmacology*, 2 (1997) 84-96

2- *A Pourmotabbed*, F Motamedi, Y Fathollahi, FA, Mansouri, S Semnanian, Involvement of NMDA receptors and voltage- dependent – calcium channels On augmentation of long – term potentiation in hippocampal CA1 area of morphine dependent rats, *Brain Res*, 804 (1998) 125-134

3- A Amini, MH Mirmomeni, E Cheraghi, E Ghamari, *A Pourmotabbed*, The study of the antioxidant effects of retinoic acid on reduced toxic effect of ogenol in mice, *Yakhteh*, 8 (2000) 203-207

4- A Amini, E Ghamari, MH Mirmoeini, *A Pourmotabbed*, E Cheraghi, The study of the protective effects of corcomin on prevention of cytotoxic effects of retinoic acid in mice, *Yakhteh*, 9 (2001) 15-19

5- *A Pourmotabbed*, B Rostamian, G Manouchehri, G Pirzadeh-Jahromi, H Sahraei, H Ghoshooni, H Zardooz, M Kamalinejad, Effects of Papaver rhoeas extract on the expression and development of morphine-dependence in mice, *J. Ethnopharmacol*, 95 (2004) 431-435

6- *A Pourmotabbed*, A Touhidi, H Haghighizad, F Azizkhani, Effect of restraint stress on withdrawal syndrome signs in mice, *Physiology & Pharmacology*, 8 (2004) 23-30

7- *A Pourmotabbed*, B Rostamian, G Manouchehri, M Fathi, M Kamalinejad, H Sahraei, Evaluation of the effect of papaver rhoeas L., on naloxone induced jumping behavior and diarrhea in morphine dependent mice, *Medical Planets*, 12 (2004) 13-20

8- H Sahraei, YA Amiri, A Haeri-Rohani, H Sepehri, SH Salimi, *A Pourmotabbed*, H Ghoshooni, A Zahirodin, H Zardooz, Different effects of GABAergic receptors located in the ventral tegmental area on the expression of morphine-induced conditioned place preference in rat, *E. J. Pharmacol*, 524 (2005) 95-101

9- R Ghorbani, AM Gharavi, M Khazaei, M Emami Alagha, *A Pourmotabbed*, J Ghasemi, P Sayadi, Effect of Bisfenol A on the weight and microstructure of testes and prostate of rat, *J Gorgan Univdrsity of Medical Sciences*, 1 (2005) 11-17

10- *A Pourmotabbed*, M Tahmassian, M Shahi, H Karami Darabkhani, Y Fathollahi, The effect of morphine dependence on spatial learning and memory of rats, *Physiology & Pharmacolgy*, 9 (2005) 127-138

11- AM Gharavi, R Ghorbani, M Khazaei, *A Pourmotabbed*, M Emami Alagha, J Ghassemi, P Sayadi, Altered pituitary hormone secretion in male rats exposed to bisphenol A, *Indian J. Occup. Environ. Med*, 10 (2006) 24-27

12- 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

13- *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

14- *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

15- H Sahraei, J Shams, Z Faghih-Monzavi, H Zardooz, SH Pashaei-Rad, *A Pourmotabbed*, H Ghoshooni, M Kamalinejad, Effect of Papaver Rhoeas extract on the development and expression of tolerance to morphine-induced locomotor activity in mice, *Pharmaceutical Biol*, 45 (2007) 475-480

16- *A Pourmotabbed*, M Tahmasian, M Shahi, H Karami Darabkhani, Y Fathollahi, Facilitating effects of morphine dependency on spatial learning and memory in rat, *DARU*, 15 (2007) 156-161

17- A Vaisi Raygani, Z Rahimi, M Zahraei, M Noroozian, *A Pourmotabbed*, Association between enzymatic and non-enzymatic antioxidant defense with alzheimer disease, *Acta Medica Iranica*, 46 (2008) 11-16

18- J Shams, H Sahraei, Z Faghihmonzavi, SH Salimi, SM Fatemi, *A Pourmotabbed*, H Ghoshooni, M Kamalinejad, Effect of Papaver rhoeas extract on the tolerance development to analgesic, *Iranian J Pharmaceutical Res*, 7 (2008) 141-147

19- *A Pourmotabbed*, E Mehrabinasab, F Soraya, S Moradi, H Haghighizad, M Tahmasian, The effect of morphine dependency on spatial learning and memory in male rat, *J of Iran University of Medical Sciences*, 58 (2008) 81-89

20- H Haghighizad, *A Pourmotabbed*, MR Ghadami, S Ghadami, H Sahraei, Protective effect of saffron extract on morphine-induced inhibition of spatial learning and memory in rat, *Physiology & Pharmacology*, 12 (2008) 170-179

21- MR Ghadami, *A Pourmotabbed*, The effect of Crocin on scopolamine induced spatial learning and memory deficits in rats, *Physiology & Pharmacology*, 12 (2009) 287-295

22- SE Nedaei, *A Pourmotabbed*, E Mehrabinasab, A Touhidi, Ketamine induces anterograde and retrograde amnesia in rats, *Physiology & Pharmacology*, 12 (2009) 328-335

23- A Mostafaie, *A Pourmotabbed*, AR Khalafi, SE Nedaei, H Sahraei, R HajiHosseini, The effect of morphine dependence on expression of hippocampal Nmethyl-D-aspartate receptor subunits in male rats, *Physiology & Pharmacology*, 12 (2009) 167-173

24- H Sahraei, L Etemadi, P Rostami, *A Pourmotabbed*, MR Zarrindast, J Shams, H Ghoshooni, A Noroozzadeh, B Esfandiari, SH Salimi, GABAB receptors within ventral tegmental area are involved in the expression and acquisition of morphine-induced place preference in morphine-sensitized rats, *Pharmacol Biochem Behav*, 91 (2009) 409-416

25- A Khalafi, A Mostafaie, *A Pourmotabbed*, S E 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

26- G Mahmoudi, M Piri, *A Pourmotabbed*, S Amini, Effect of muscarinic and NMDA receptors of ventral tegmental area on inhibitory avoidance memory consolidation, *Animal Biology*, 2(1) (2009) 1-10

27- G Mahmoudi, S Ahmadi, *A Pourmotabbed*, S Oryan, MR Zarrindast, Inhibitory avoidance memory deficit induced by scopolamine: Interaction of cholinergic and glutamatergic systems in the ventral tegmental area, *Neurobiol Lear Mem*, 94 (2010) 83-90

28- *A Pourmotabbed*, A Farshchi, G Ghiasi, P Malek Khatabi, Analgesic and antiinflamatory activity of Teucrium chamaedrys leaves aqueous extract in male rats, *Iran J Basic Med Sci*, 13 (2010) 119-125

29- G Mahmoudi, M Piri, *A Pourmotabbed*, S Oryan, MR Zarindast, Effect of muscarinic and NMDA receptors of ventral tegmental area interaction on inhibitory avoidance memory consolidation, *Kowsar Medical J*, 15 (2010) 77-82

30- 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

32- 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

33- *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

34- 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) 436-442.

35- SE Nedaei, *A Pourmotabbed*, M Aeinfar, Z Seyfi, The therapeutic effect of *crocin* on scopolamine induced retrograde amnesia in male rats, *Behbood*, (in press)

36- L Azimi, *A Pourmotabbed*, SE Nedaei, MR Ghadami, The effect of sodium salicylate injection on spatial learning and memory of male rat, *Behbood*, 5 (2011) 311-319.

37- MR Ghadami, *A Pourmotabbed*, N Khademi, The protective effect of *curcumin* on scopolamine induced spatial learning and memory deficits in rat, *Behbood*, (in press)