

Name	Email	Enterance Year	Educational status	Thesis	Supervisor
Abbas Ali Aghaei	aghaei60@gmail.com	1388	Graduate	transplantation of microcapsules containing choroid epithelial cells to rats with alzheimer disease and evaluation of protective effects	Dr. Ahmadiani
Amir Hossein Mir golooye Bayat	bayatphysiology@gmail.com	1388	Graduate	study of reward-related behaviors of methamphetamine in diabetic rats and role of insulin in induction of these behaviors	Dr. Haghparast
Mohsen Nategh	nategh@gmail.com	1388	Graduate	Investigating the effects of stimulation or reversible inactivation of nucleus incertus on long term potentiation (LTP) of perforant-dentate gyrus synapses in male rats	Dr. Khodagholi
Reza Ahadi	reza7ahadi@yahoo.com	1389	Graduate	comparison of serum biomarkers with imaging findings to predict outcome and functional recovery of patients with spinal cord injury	Dr. Jorjani
Reza Arezoomandan	arezoomandan@yahoo.com	1389	Graduate	The effects of astrocytes and microglia and their inhibition in the nucleus accumbens on morphine extinction and reinstatement in rat	Dr. Haghparast
Mahshid Hosseinzadeh	hosseinzadehmahshid@yahoo.com	1389	Graduate	The effect of cannabidiol in chronic phase of status epilepticus induced by injection of pilocarpine on electrophysiological and molecular properties of CA1 pyramidal neurons of hippocampus of rats	Dr. Motamedi
Sara Nikseresht	sara_nikseresht@yahoo.com	1389	Graduate	effect of necrostatine-1 on necroptosis counteraction in the neuroinflammation induced by lipopolysaccharide (E. coil strain O55:B5) in hippocampus of male rats	Dr. Khodagholi

Name	Email	Enterance Year	Educational status	Thesis	Supervisor
Leila Ahmad Molaei	leilamolaei@gmail.com	1390	Graduate	Assessment of the possible role of serum factors, S100B, NSE, MBP and lactate/ pyruvate, as biomarkers in acute methadone toxicity and their correlation with imaging findings in a human study and evaluation of cognitive impairment in animal model	Dr. Haghparast
Farinoosh Fakharnia	f.fakharnia@gmail.com	1390	Graduate	The effects of mitochondrial permeability transition pore and autophagy inhibition global cerebral ischemia-reperfusion in hippocampus of male wistar rats	Dr. Khodagholi
Seyedeh Masoomeh Seyed Hosseini	seyedhoseini_sm@yahoo.com	1390	Graduate	evaluating the potential protective role of thyroid hormone on cognitive deficit induced by repeated methamphetamine administration in rats	Dr. Dargahi
Shima Ebrahimi	shimaebrahimikhonacha@yahoo.com	1391	Graduate	behavioral and electrophysiological study of the neuroprotective role of kisspeptin in a rat model of A β neurotoxicity	Dr. Motamedi Dr. Janamadi
Etrat Hooshmandi	ehoshmandi@gmail.com	1391	Graduate	Evaluation of behavioral and molecular effects of carbamylated erythropoietin on preventing β -amyloid induced learning and memory impairment and hippocampal cell death in male rats	Dr. Maghsoudi
Saeedeh Karimi	skarimi43@yahoo.com	1391	Graduate	Effects of cannabidiol on methamphetamineinduced reinstatement in paradoxical sleep deprived rats	Dr. Haghparast
Nasim Manoochehri	nasim_manoochehri@yahoo.com	1391	Graduate	Role of mitochondrial complexes in LPS preconditioning-induced protection of PC12 cells	Dr. Ahmadiani

Name	Email	Enterance Year	Educational status	Thesis	Supervisor
Mehdi Moslemi	mehdimoslemi83@yahoo.com	1391	Graduate	Assessment of the effects of prenatal stress on oxytocin's impact on the behavioural and metabobolic disorders in the animal model of Huntington's Disease in both male and female rats	Dr. Khodagholi
AbdolAziz Ronaghi	aziz.ronaghi@gmail.com	1391	Graduate	The Role of Insulin Receptor in Adult Rat Hippocampal Neurogenesis Induced by the Stimulation of Entorhinal Cortex	Dr. Dargahi
Nooshin Ghavidel	ngh_med50@yahoo.com	1393	Graduate	Evaluating the association between fMRI findings and circulating molecules involved in programmed cell death in methamphetamine addicts	Dr. Shams
Farideh Irvanpour	faridehiravanpour@yahoo.com	1393	Graduate	Investigating the insulin effects on nigrostriatal neurons survival and mitochondrial function in a rat model of Parkinson's disease	Dr. Ahmadiani Dr. Dargahi
Sholeh Jamali	jamali_shole@yahoo.com	1393	Graduate	Investigating the population activity pattern in neural network of the nucleus accumbens in the naturaland morphine- induced reward in animal model	Dr. Haghparast
Safura Pournajaf	safurapurnajaf@yahoo.com	1393	Graduate	Fingolimod increases oligodendrocytes markers expression in epidermal neural crest stem cells	Dr. Dargahi
Shahrbanoo Rafiei	l.rafiei79@gmail.com	1393	Graduate	Investigating the Role of Peroxisome Function on Dentate Gyrus Granule Cell Activities and Learning and Memory in Male Wistar Rats	Dr. Motamedi, Dr. Khodagholi

Name	Email	Enterance Year	Educational status	Thesis	Supervisor
Sareh Rostami	rostami.sareh@gmail.com	1393	Graduate	Modulatory role of serotonergic system on visual responses of excitatory and inhibitory neurons in layer I and II/III of primary visual cortex, an in vivo whole-cell patch-clamp study	Dr. Safari Dr. Dargahi
Maryam Bazrgar	m.bazrgar8@yahoo.com	1395	Graduate	Evaluation of insulin effect on the expression of AD related miRNAs in animal model	Dr. Ahmadiani
Soudabeh Naderi	naderi.s1366@gmail.com	1395	Graduate	Study the effect of Ferroptosis and/or Necroptosis inhibition in Hippocampal Dentate Gyruse Granule Cells in an animal model of Alzheimer's disease: A behavioral, molecular and electrophysiological study	Dr. Motamedi, Dr. Khodagholi
Fatemeh Sayehmiri	fsayehmiri@yahoo.com	1395	Graduate	Investigating the effect of α -ketoglutarate dehydrogenase complex inhibition on the hippocampus activity in an animal model of Alzheimer's disease) a behavioral, electrophysiological and molecular study)	Dr. Khodagholi Dr. Motamedi
Kiarash Eskandari	kiarasheskandari13@gmail.com	1396	Graduate	Investigating possible effects of deep brain stimulation of the nucleus accumbens on neural activity of medial prefrontal cortex and hippocampus using methamphetamine-induced conditioned place preference in the rat	Dr. Haghparast
Bitra Firouzan	bfirouzan@yahoo.com	1396		Investigation of GSB-214 neuroprotective effects against 6-OHDA neurotoxicity in animal model of Parkinson's disease: Considering PI3K, MAPKs and apoptosis pathways	Dr. Maghsoudi
Monireh Mirehei	mirehei.monireh@gmail.com	1396		Assesment of neuroprotective effects of histone deacetylase HDAC10 inhibition on A β 25-35 induced cognitive disorders, anxiety and depression in male rats: A behavioral and molecular study	Dr. Maghsoudi

Name	Email	Enterance Year	Educational status	Thesis	Supervisor
Hossein Ahmadzadeh vosta kolaei	havosta@gmail.com	1397		Investigating the role of Dopaminergic system in medial prefrontal(mPFC) control of visual attention with invivo whole-cell patch-clamp study	Dr. Safari, Dr. Abdolhossein Vahabi
Mojde Fattahi	mojdefattahi@gmail.com	1397		Investigating the potential therapeutic effects of deep brain stimulation of the orbitofrontal cortex on the acquisition, extinction and reinstatement of methamphetamine seeking behavior in rat: a behavioral and electrophysiological study	Dr. Haghparast
Alireza Hoomankia	hoomankia.ali@gmail.com	1397		Investigating the role of serotonergic system in false auditory perception in small laboratory mouse models	Dr. Mir Shahram Safari
Zahra Mansouri	zahramansouri.royan@gmail.com	1397		Assessment of possible neuroprotective effects of intranasal CEPO-FC, on streptozotocin induced Alzheimer-like behaviors in male rats: A behavioral and molecular study	Dr. Maghsoudi
Farnaz Karimani	franaz.karimani@gmail.com	1398		Investigating the alterations of cortical and hippocampal oscillations in Alzheimer's disease model induced by amyloid precursor protein (APP) overexpression	Dr. Dargahi, Dr. Abolghasemi
Orkide Mozafari	mozafariorkide@gmail.com	1398		Investigating the functional correlations in neural activities between the nucleus accumbens and hippocampus and changes in STIM1 and STIM2 proteins expression in these regions following the reinstatement of morphine-seeking behavior in the rats: The role of mGlu5 receptor in the nucleus accumbens	Dr. Haghparast, Dr. Kalivas
Nahid Sarahian	sarahiannahid@yahoo.com	1398		The effect of intranasal administration of oxytocin on behavioral and molecular impairments in the Alzheimer's like model in male and female rats	Dr Ahmadiani, Dr Khodagholi

Name	Email	Entrance Year	Educational status	Thesis	Supervisor
Mohammad Saeed Maniati	saeedmaniati@gmail.com	1399		Prediction and comparison treatment of OCD patients using sertraline, fluoxetine and fluvoxamine drugs using QEEG power components	Dr. Jamal Shams, Dr. khosrowabadi
Hedieh Matloubi	hediehmataloubi@gmail.com	1399		Investigation of binaural beats effects on interval discrimination and brain functional connectivity networks considering genetic variations of neurotransmitter systems	Dr. Sareh Asadi, Dr Reza Khosrowabadi
Masoud Seddighfar	masoud.sed@gmail.com	1399			
Mahsa Farid Habibi	Mfaridhabibi53@yahoo.com	1400		Investigating the antitumor effect of regorafenib in rat C6 glioblastoma model: An in vitro and in vivo study	Dr. Dargahi, Dr. Pourgholami
Mojgan Hamdami	hamdami.mojgan@yahoo.com	1400		Exploring the Influence of Pulsed Magnetic Field and Photobiomodulation on the Electrophysiological Characteristics of Human Glioblastoma Multiform Cells, Using Patch-Clamp Technique and Its Possible Impact on the Notch Signaling	Dr. Mahyar Janahmadi, Dr. Giv Sharifi
Sara Hosseinpoor	hosseinpoor.sarah74@gmail.com	1401			
Masoud Karimifar	masoudkarimifar88@gmail.com	1401			
Zahra Aalidaei	z.aalidaei1993@yahoo.com	1401			