

1

-Ph.D. Neuroscience: Tehran University of Medical Sciences, School of Advanced Medical

Tehran Univeristy of Medical Sciences Technologies, Department of Neuroscience, Tehran, Iran

Urmia University, Department of Biology, Urmia, Iran

Current position:

-B.S. Biology: Tabriz University, Department of Biology, Tabriz, Iran

Education:

Email: heysieattalab@gmail.com; s.heysiyattalab@tabrizu.ac.ir

Address: Department of Cognitive Neuroscience, University of Tabriz, Tabriz, Iran

First name: Soomaayeh

Google scholar: https://scholar.google.com/citations?hl=en&user=AGu-OTkAAAAJ& view_op=list_works&sortby=pubdate

Research gate profile: https://www.researchgate.net/profile/Soomaayeh-Heysieattalab-2

-M.Sc. Animal physiology: Kharazmi University (Tarbiat Moallem University Tehran) and









Assistant professor of Neuroscience, Department of cognitive neuroscience (DCN), University of Tabriz.

Research interests:

Learning and memory; Modulation of synaptic plasticity; Closed-loop modulation; Social Neuroscience; Neurodegenerative disease

Research Support:

- Iran National Science Foundation (INSF) GRANT for investigating the effect of astroglial connexin 43 inhibition on the morphine dependence and synaptic efficacy of the CA1 hippocampal neurons in rats' project. Role: Principal Investigator

- National Elites Foundation grant for young assistant professors (Dr. Kazem Ashtiani Award, 2019)

- Tabriz u300 GRANT for Social Ranking and Decisions under Uncertainty: An Event Related Potential Study. Role: Principal Investigator

- Cognitive Science and Technologies Council (CSTC) GRANT for Neural Correlates of Working Memory, Inhibitory Control and Moral Decision Making in Different Social Hierarchies. Role: Principal Investigator

- Iran National Science Foundation (INSF) GRANT for Investigating the effect of social hierarchy formation on mPFC-vHPC circuit during performing spatial working memory cognitive task. Role: Principal Investigator

Master and Doctorate Thesis Supervision:

	Full Name of	Role
Title of thesis	Student	
Comparison of children's eye closed and eye opened EEG in predicting	Zohreh Asgharian	Supervisor
attention deficit and response control by using machine learning		
Behavioral and neural correlates of visual working memory in men and	Fatemeh Bakhtiari	Second
women with different sleep quality		Supervisor
The effect of transcranial random noise stimulation (tRNS) of bilateral		
parietal cortex on math performance, executive function, and math anxiety	Saeed Mohammadi	Advisor
in Students with Specific Learning disorder with Impairment in		
Mathematic		
Investigating the spatial-numerical association in adults with right-to-left	Reyhane Havedanloo	Supervisor
reading and writing direction		
The effect of transcranial direct stimulation on people's social decision-	Mahdieh Goudarzi	Supervisor
making after learning social hierarchy		
Investigation of the effectiveness of transcranial direct current stimulation	Sara Derafsheh	Supervisor
(tDCS) and probiotic supplementation on risky decision-making impulsive		

traits self-control and food choice in excess weight adolescents		
Recognition of common patterns between attention subscales and	Sevda Abbasi	Supervisor
children's qEEG using machine learning		-
Learning-Based Non-Contact Method for Detecting Brain Signals Related	Mohammad Alaei	Advisor
to the Frontal Lobe from Facial Features		
Non-Contact Method for Generating Brainwaves of Motor Cortex with	Mohamad Saeed	Advisor
Utilizing Learning Algorithm and Facial Features	Nazari	
Investigation of cognitive function of memory and quantitative		
electroencephalography of children of persons with Alzheimer disease	Sara Rabiee	Supervisor
The effect of social hierarchy on spatial working memory: evaluating the	Elham Bakhshi	
behavioral and electrophysiological indexes in olfactory bulb-ventral		Supervisor
hippocampus-medial prefrontal cortex circuit		
Investigating the effect of social hierarchy formation on the mPFC-vHPC	Faezeh Zarfsaz	Supervisor
circuit during performing spatial working memory task		
Feedback processing in different social hierarchies:An event-related	Maryam	Supervisor
potentials (ERPs) study	Mohamadikia	
Neural correlates of decision-making under uncertainty in different social	Saeedeh Khosravi	Supervisor
hierarchies		
The effects of social hierarchy on inhibitory control: An ERP study	Sourosh Fazel	
		Supervisor
Neural correlates of verbal working memory in different social hierarchies	Hadi Mohamadpour	
		Supervisor
Neural correlates of moral decision making in different social hierarchies	Negin Safarzadeh	
		Supervisor
The effects of social hierarchy on the consumer purchase decisions	Parvaneh Nabineghad	
		Supervisor
Event related potential (ERP) correlates of negative feedback processing in	Leyla Karami	
perfectionists		Advisor
ADHD subtypes discrimination through distortion in time reproduction	Fahimeh Parsaie	
task: an ERP study		Advisor
Causal relationship between theta oscillations and working memory	Farhad Farkhondeh	
through using closed-loop neurofeedback system	Tale Navi	Advisor

International Journal Articles:

-L Karami Isheqlou, M Zarean, MT Saeedi, M Soltanlou, **S Heysieattalab.** Maladaptive perfectionists are more impulsive than adaptive perfectionists in a monetary gambling task. Journal of Experimental Psychopathology 13 (2), 20438087221106925.

-Heysieattalab S, Khakpay R, Fadaei M, Aboureihani Mohammadi M, Bagheri F, Hashemi S, Effects of social hierarchy on innate fear-induced panic responses. Acta Neurobiologiae Experimentalis 2021.

- Darvishmolla M, **Heysieattalab S***, Saeedi N, Hosseinmardi N*, Jan Ahmadi M, Involvement of Hippocampal Astrocytic Connexin-43 in Morphine dependence. Physiology & Behavior 2021. 247, 113710.

- Farkhondeh Tale Navi F, **Heysieattalab S**, Ramanathan DS, Raoufy MR, Nazari MA. Closedloop Modulation of the Self-Regulating Brain: A review on approaches, emerging paradigms, and experimental designs. Neurosience 2021.

- **Heysieattalab S**, Sadeghi L. Ecballium elaterium attenuates neuroinflammation in animal model of Alzheimer Disease through nuclear factor κ B pathway. Avicenna Journal of Phytomedicine 2021. 12 (1), 89.

- Farhoumandi N, Mollaey S, **Heysieattalab S***, Zarean M*. Facial emotional recognition predicts alexithymia using machine learning. Computational Intelligence and Neuroscience 2021; 10

- Saeedi N, Darvishmolla M, Tavassoli Z, Davoudi SH, **Heysieattalab S**, Hosseinmardi N, Janahmadi M, Behzadi G. The role of hippocampal glial glutamate transporter (GLT-1) in morphine-induced behavioral responses. Brain and Behavior 2021; 11(9); e2323.

-**Heysieattalab S**, Sadeghi L. Dynamic structural neuroplasticity during and after epileptogenesis in a pilocarpine rat model of epilepsy. Acta Epileptologica 2021; 3 (1): 1-9.

- **Heysieattalab S**, Doostmohammadi J, Darvishmolla M, Saeedi N, Hosseinmardi N, Gholami M, Janahmadi M, Choopani S. Non-selective COX inhibitors impair memory formation and short-term but not long-term synaptic plasticity. Naunyn-Schmiedeberg's Archives of Pharmacology 2021; 1-13.

-Abizadeh M, **Heysieattalab S**, Hosseinmardi N, Janahmadi M, Saeedi N, Salari F, Golpayegani SM, Shojaii A. Ameliorating Effects of Dorema Ammoniacum on PTZ-induced Seizures and Epileptiform Brain Activity in Rats. Planta Medica 2020; 86 (18): 1353-1362.

-Heysieattalab S, Sadeghi L. Effects of Delphinidin on pathophysiological signs of nucleus basalis of Meynert lesioned rats as animal model of Alzheimer disease. Neurochemical research 2020; 45(7):1636-1646.

-Sepehr A, Motaghinejad M, **Heysieattalab S**, Safari S. Minocycline May be Useful to Prevent or Treat Methamphetamine-Induced Neural Cell Death: Hypothetic Role of Autophagia and Apoptosis Signaling Pathway. Advanced Biomedical Research 2020; 9:7.

- **Heysieattalab S**, Ka-Hung Lee, Liu Y, Foy MR, Bi X and Baudry M. Impaired cerebellar plasticity and eye-blink conditioning in calpain-1 knock-out mice. Neurobiology of learning and memory 2020; 170:106995.

-Ghotbeddin Z, **Heysieattalab S**, Borjkhani M , Mirnajafi-Zadeh J, Semnanian S, Hosseinmardi N, Janahmadi M. Ca²⁺ channels involvement in low-frequency stimulation-mediated suppression of intrinsic excitability of hippocampal CA1 pyramidal cells in a rat amygdala kindling model. Neuroscience 2019; 406:234-248.

-Modaberi S, **Heysieattalab S**, Shahbazi M, Naghdi N. Combination Effects of Forced Mild Exercise and Effective GABA B Receptor Agonist on Spatial Learning and Memory, and Motor Activity in Striatum Lesion Rats. Motor behavior journal 2019; 51(4):438-450.

- Shaerzadeh F, Streit WJ, **Heysieattalab S**, Khoshbouei H. Methamphetamine neurotoxicity, microglia, and neuroinflammation. Journal of Neuroinflammation 2018; 15(1).

-Azimi M, Gharakhanloua R, Naghdi N, Khodadadi D, **Heysieattalab S**. Moderate Treadmill Exercise via Increasing AMPK Activity and Up-regulation of the PGC-1 α /FNDC5/BDNF Pathway Ameliorates Amyloid- β -Induced Learning and Memory Impairment. Peptides 2018; 102:78-88.

- Elahi Mahani A^{*}, **Heysieattalab S**^{*}, Hosseinmardi N, Janahmadi M, Sadat Seyedaghamiri F, Khoshbouei H. Glial Cells Modulate Hippocampal Synaptic Plasticity in Morphine-Treated Rats. Brain Research Bulletin 2018; 140:97–106 (*equal co-first author).

-Sadat Seyedaghamiri F^{*}, **Heysieattalab** S^{*}, Hosseinmardi N, Janahmadi M, Elahi-Mahani A, Salari F, Golpayegani M, Khoshbouei H. Involvement of hippocampal glial cells in morphine addiction-related behaviors. Physiology & Behavior 2018; 191: 37–46 (*equal co-first author).

-Khodadadi D, Gharakhanlou R, Naghdi N, Salimi M, Azimi M, Shahed A, **Heysieattalab S.** Treadmill exercise improves spatial cognition through increased A β clearance in the hippocampus of a rat model of Alzheimer's disease. Neurochemical research 2018; 43(8):1561-1574.

-Roohi-Azizi M, Azimi L, **Heysieattalab S**, Aamidfar M, Changes of the Brain's Bioelectrical Activity in Cognition, Consciousness, and Some Mental Disorders. Medical Journal of the Islamic Republic of Iran 2017; 31 (1):307-312.

- **Heysieattalab S**, Naghdi N, Zarrindast MR, Haghparast A, Ejtemaei Mehr S, Khoshbouei H. The role of GABA_A and NMDA receptors in the shell–accumbens in the spatial memory of Methamphetamine-treated Rats. Pharmacology Biochemistry and Behavior 2016; 142: 23-25.

- **Heysieattalab S**, Naghdi N, Hosseinmardi N, Zarrindast MR, Haghparast A, Khoshbouei H. Methamphetamine-Induced Enhancement of Hippocampal LTP Is Modulated by NMDA and GABA Receptors in the Shell–Accumbens. Synapse 2016; 70: 325-335.

- Azimi L, Kachooeian M, Khodagholi F, Yans A, **Heysieattalab S**, Asadi F, Vakiladeh G, Mottaghi-Dastjerdi N, Vousooghi N, Sharifzadeh M. Attenuation of autophagy and apoptosis marker expression mediated protective effects of salicylate on H-89 induced memory deficit in rats. Pharmacology, Biochemistry and Behavior 2016; 150–151: 158-169.

- Heysieat-talab S, Zare S, Ghaderi Pakdel F, Mokhtari hashtjin M. Effects of Administration of Perinatal Bupropion on the Population Spike Amplitude in Neonatal Rat Hippocampal Slices. Iranian Journal of Basic Medical Sciences 2010; 13: 200-206.

National Journal Articles (in Persian)

- Darvishmolla M, Saeedi N, **Heysieattalab S**, Hosseinmardi N, Janahmadi M. The Role of Astrocytic Cx43 in Baseline Synaptic Response and Short-Term Synaptic Plasticity in CA1 Area of the Hippocampus. Journal of Mazandaran University of Medical Sciences 2021; 31 (198): 169-179.

- Aboureihani Mohammadi M, Fadaei Moghadam Heydarabadi M, Zardary S, **Heysieattalab S**. Identification Psychological Disorders Based on Data in Virtual Environments Using Machine Learning. Psychological research 2020; 7(4): 7-27.

- Heysieattalab S, Samad Z, Ghaderi Pakdel F. Effects of long-term perinatal administration of Bupropion on population spike amplitude in neonatal rat hippocampal slices. Koomesh 2010 11(4): 287-293.

-Mokhtari hashtjin M, Zare S, Ghaderi Pakdel F, **Heysieattalab** S. The effect of intra-VTA injection of Bupropion on submissive defensive aggressive behavior induced by electrical foot shock of rat. Pharmaceutical Sciences 2010: 16 (3); 125-130.

- Ghaderi Pakdel F, Zare S, **Heysieattalab** S, Mokhtari hashtjin M. Effects of Long-Term Perinatal Treatment of Bupropion on LTP in Neonatal Rat Hippocampus Slices. Pharmaceutical Sciences 2010: 16 (2); 107 -115.

-Ghaderi Pakdel F, Zare S, **Heysieattalab S**, Saboori E. The effect of Bupropion on evoked population spikes of rat hippocampal slices. Urmia of medical journal 2009: 20 (3); 192-200.

International Conference Presentations or Posters

- Ghaderi Pakdel F, Zare S, **Hesiattalab S**. Bupropion can decrease LTP parameters in rat hippocampal slices. 3rd FAONS smposium, December 4-6, 2008 Bangkok, Thailand (poster)

- **Heysieat-talab S**, Zare S, Ghaderi Pakdel F, Saboori E. Effects of Long-term Perinatal Administration of Bupropion on Amplitude of Population Spike of Neonatal Rat Hippocampal Slices. 19th Iranian Congress of Physiology and Pharmacology, Tehran. 3-6 Nov 2009 (poster)

-**Heysieattalab S**, Naghdi N, Zarrindast MR, Haghparast A, Ejtemaei Mehr S, Khoshbouei H. The role of GABA_A receptor in the shell–accumbens in the spatial memory of methamphetamine-treated Rats. 4th Iranian Congress of basic and clinical neuroscience, Tehran -Saeedi N, Seyedaghamiri F, Hosseinmardi N, Janahmadi M, **Heysieattalab S**. Inhibition of Hippocampal Glial Cells Reduces the Naloxone-Induced Withdrawal Signs in Morphine Dependent Rats. 2nd internatinal &23 rd Iranian congress of physiology and pharmacology. Chabahar 15-18 Feb 2018 (poster)

- **Heysieattalab S**, Naghdi N, Zarrindast MR, Haghparast A, Hosseinmardi N, Khoshbouei H Examination of Behavioral and Electrophysiological Role of NMDA and GABA Receptors in the shell of the Nucleus Accumbens on Learning in Methamphetamine-treated rats. 2nd internatinal &23 rd Iranian congress of physiology and pharmacology. Chabahar 15-18 Feb 2018 (poster)

-Foy M, **Heysieattalab S**, Lee KH, Liu Y, Bi X and Baudry M. Impaired cerebellar plasticity and eye-blink conditioning in calpain-1 knock-out mice. SfN 11-15 November Washington, DC 2017 (poster)

-Heysiattalab S, Ghotbedin Z, Mirnajafi-Zadeh SJ, Semnanian S, Mahyar Janahmadi M Modulation of intrinsic neuronal properties in hippocampal CA1 pyramidal cells by alterations in the functional properties of intrinsic Ca²⁺- ion channels. 6th Iranian Congress of basic and clinical neuroscience, Tehran (poster)

-Haghravan F, Saebnia S, Khalilzadeh E, Sadeghi L, Dolatyari M, Nazari MA, **Heysieattalab S.** The Effect of Social dominance on oral morphine self-administration in Male Rats. 7th Iranian Congress of basic and clinical neuroscience, Tehran (poster)

-Bagheri F, Hassanzadeh P, Khalilzadeh E, Sadeghi L, Dolatyari M, Nazari MA, **Heysieattalab** S. Effects of Dominant/Subordinate Social Status on Thermal-induced Nociception and Correlation with Concentrations of Glutamate in Prefrontal Cortex and Hippocampus. 7th Iranian Congress of basic and clinical neuroscience, Tehran (poster)

-Heysiattalab S, Cross-frequency coupling and synaptic efficiency. 7th Iranian Congress of basic and clinical neuroscience, Tehran (Oral)

-Heysiattalab S, neuroplasticity and cellular level interactions in neurofeedback learning. 7th Iranian Congress of basic and clinical neuroscience, Tehran (Oral)

- Parsaei F, MA Nazari MA, **Heysieattalab S**. Deceased delta activity and cross-Frequency interaction of resting-state electroencephalographic oscillations in transcranial light emitting diode (LED) IBRO Reports 6, S78.

Heysieattalab S, Bagheri F, Khalilzadeh E, Dolatyari M. Effects of dominant/subordinate social status on acute pain perception IBRO Reports 6, S187.

Computing experience:

I have several years' experience using windows-compatible PCs and am familiar with the following graphical, statistical and analysis packages: Axograph, pClamp, Origin, mini Analysis, Graphpad (InStat & Prisim), SPSS.

Technical Experience:

- •Hippocampal and cerebellar slices preparation
- Measuring electrical activity using extracellular and intracellular recording
 - *in vitro* Patch clamp recording technique
 - *In vivo and in vitro* Field Potential
- Cell culture
- Stereotaxic Surgery & Microinjection Techniques
- Behavioral Tests: Memory Tests (Morris Water Maze, Shuttle Box), Conditioned Place Preference (CPP), Open field.
- EEG/ERP
- LFP

Education grants received:

-Ahvazi Award in 6th Iranian Congress of basic and clinical neuroscience, Tehran
-Visiting scholar in Western University of Health Sciences, 2016 USA, CA, Pomona
-1st IBRO-APRC Associate School of Neuroscience, May 22-28, 2013, Tehran, Iran
- IUPS Travel Award to attend the IUPS Congress 2017
-IBRO-APRC AIIMS Delhi 2018 21st October to 4th November 2018
-IBRO Travel Award to attend the neuro 2019 congress 25-28 July, Japan
-ERASMUS mobility program in Cumhuriyet University, Turkey
- IBRO International Travel Grants award to attend FENS Forum 2020, Glasgow, UK
-Tehran IBRO School of Neuroscience; 26 October-6 November, 2015, Tehran, Iran (As a Teaching Assistant in patch clamp lab)

Reviewer of Journals:

Basic and clinical neuroscience journal

My supervisors:

Nasser Naghdi

Department of Physiology and Pharmacology, Pasteur Institute of Iran, 13164 E-mail: naghdi@pasteur.ac.ir

Mohammad-Reza Zarrindast

Department of Neuroscience, School of Advanced Technologies in Medicine, Tehran, University of Medical Sciences, 1417755469, E-mail: zarinmr@ams.ac.ir

Abbas Haghparast

Neuroscience Research Center, Shahid Beheshti University of Medical Sciences, E-mail: haghparast@yahoo.com

Habibeh Khoshbouei

Department of Neuroscience, University of Florida, Gainesville, Florida 323611 E-mail: habibeh@ufl.edu