

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title /عنوان	Journal /نشریه	Author /نویسنده
94-7	Neurocognitive Rehabilitation for Disease of Addiction Program (NECOREDA), from Development to Trial	Basic and Clinical, neuroscience, October 2015 . Volume 6. Number 4	Tara Rezapour, Javad Hatami, Ali Farhoudian, Mehmet Sofuoglu ,Alireza Noroozi, Reza Daneshmand, Ahmadreza Samiei, Hamed Ekhtiari
94-6	Perspectives on neurocognitive rehabilitation as an adjunct treatment for addictive disorders: From cognitive improvement to relapse prevention	Progress in Brain Research, ISSN 0079-6123	Tara Rezapour, Elise E. DeVito, Mehmet Sofuoglu, Hamed Ekhtiari
94-5	Non-invasive Human Brain Stimulation in Cognitive Neuroscience: A Primer	Neuron 87, September 2, 2015	Beth L. Parkin, Hamed Ekhtiari, and Vincent F. Walsh1
94-4	A framework for categorizing electrostimulation in transcranial direct current stimulation	Frontiers in Human Neuroscience www.frontiersin.org February (2015), Volume 9, Article 54, Human Neuroscience	Padideh Nasseri, Michael A. Nitsche and Hamed Ekhtiari
94-3	The effects of CA1 5HT4 receptors in MK801-induced amnesia and hyperlocomotion	Neuroscience Letters 587 (2015) 73–78	Mohammad Nasehia,, Maryam Tabatabaieeb, Fatemeh Khakpaib, Mohammad-Reza Zarrindasta,
94-2	Cholestasis progression effects on long-term memory in bile duct ligation rats	Advanced Biomedical Research www.advbiores.net on Tuesday, March 10,	Nasrin Hosseini, Hojjatallah Alaei, Mohammad Reza Zarrindast, Mohammad Nasehi, Maryam Radahmadi

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
		(2015)	
94-1	Modulation of the effects of the cannabinoid agonist, ACPA, on spatial and non-spatial novelty detection in mice by dopamine D1 receptor drugs infused into the basolateral amygdala	Behavioural Brain Research 280 (2015) 36–44	Meisam Mohammadia, Mohammad Nasehib, Mohammad-Reza Zarrindasta,
93-15	Involvement of D1/D2 dopamine antagonists upon open-arms exploratory behaviours induced by intra-nucleus accumbens shell administration of N-methyl-D-aspartate	Folia Neuropathologica 2014; 52/2	Samira Razavi, Ali Haeri-Rohani, Akram Eidi, Mohammad R. Zarrindast
93-14	Differential mechanism of pioidergic and dopaminergic systems of the ventral hippocampus(CA3) in anxiolytic-like behaviors induced by cholestasis in mice	European Journal of Pharmacology 714(2013)352–358	Mohammad Nasehi, Faezeh Kafi, Mohammad-Reza Zarrindast
93-13	Suggesting a possible role of CA1 histaminergic system in harmaline-induced amnesia	Neuroscience Letters 556 (2013) 5–9	Mohammad Nasehia, Elham Mashaghib, Fatemeh Khakpaic, Mohammad-Reza Zarrindastc,
93-12	Involvement of the nucleus accumbens shell glutamatergic system in ACPA-induced impairment of inhibitory avoidance memory consolidation	Behavioural Brain Research 269 (2014) 28–36	Khalil Rasekhia, Shahrbanoo Oryana, Mohammad Nasehib,, Mohammad-Reza Zarrindastc
93-11	Possible involvement of CA1 5-HT1B/1D and 5-HT2A/2B/2C receptors in harmaline-induced amnesia	Pharmacology, Biochemistry and Behavior 125 (2014) 70–77	Mohammad Nasehi a, Mehdi Jamshidi-Mehr, Fatemeh Khakpai, Mohammad-Reza Zarrindast

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
93-10	Differential role of the basolateral amygdala 5-HT3 and 5-HT4 serotonin receptors upon ACPA-induced anxiolytic-like behaviors and emotional memory deficit in mice	Behavioural Brain Research 261 (2014) 114– 126	Hamid-Reza Cheginia, Mohammad Nasehia,b,, Mohammad-Reza Zarrindasta,
93-9	Swimming improves the emotional memory deficit by scopolamine viamu opioid eceptors	Physiology & Behavior 128 (2014) 237–246	Mohammad Nasehi, MaryamNasehiFarhadRahmani-Nia, BahmanMirzaei, Mohammad Torabi-Nami Mohammad-Reza Zarrindast
93-8	Septo-Hippocampo-Septal Loop and Memory Formation	Basic and Clinical, neuroscience,(2013)_ Volume 4, Number 1	FatemehKhakpai, Mohammad Nasehi, Ali Haeri-Rohani, AkramEidi, Mohammad Reza Zarrindast
93-7	Community-Based Relapse Prevention for Opiate Dependents: A Randomized Community Controlled Trial	Community Ment Health J (2015) 51:21– 29	MasoomehMaarefvand ,MostafaEghlima ,HasanRafiey , Mahdi Rahgozar, NazaninTadayyon , Abbas Deilamizadeh, HamedEkhtiari
93-6	A pilot randomized controlled trial investigating the efficacy of MEmory Specificity Training in improving symptoms of posttraumatic stress disorder.	Behaviour Research and Therapy 56 (2014) 68e74	Ali Reza Moradi ,Shiva Moshirpanahi, HadiParhon, JafarMirzaei, Tim Dalgleish, Laura Jobson
93-5	Culture and the Remembering of Trauma	Downloaded from cpx.sagepub.com by guest on November 3, (2014)	Laura Jobson1, Ali Reza Moradi, VafaRahimi-Movaghar, Martin A. Conway, and Tim Dalgleish,
93-4	Regulatory considerations for the clinical and research use of transcranial direct current stimulation (tDCS): Review and recommendations from an expert panel	Clinical Research and Regulatory Affairs Downloaded from	F. Fregni, M. A. Nitsche, C. K. Loo, A. R. Brunoni, P. Marangolo, J. Leite, S. Carvalho, N. Bolognini,

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
		informahealthcare.com	W. Caumo, N. J. Paik, M. Simis, K. Ueda, H. Ekhtiari, P. Luu, D. M. Tucker, W. J. Tyler, J. Brunelin, A. Datta, C. H. Juan, G. Venkatasubramanian, P. S. Boggio, and M. Bikson
93-3	Cognitive functions in methamphetamine induced psychosis compared to schizophrenia and normal subjects	Iran J Psychiatry (2014); 9:3: 152-157	Zahra Ezzatpanah, SeyedVahidShariat, Mehdi Tehrani-doost
93-2	Patterns of Brain Activation During Craving in Heroin Dependents Successfully Treated by Methadone Maintenance and Abstinence-Based Treatments	J Addict Med – Volume 8, Number 2, March/April (2014)	HosseinTabatabaei-Jafari, HamedEkhtiari, Habib Ganjgahi, PeymanHassani-Abharian, Mohammad-Ali Oghabian, AfsanehMoradi, NahidSadighi, MojtabaZarei
93-1	State dependent effect of transcranial direct current stimulation (tDCS) on methamphetamine craving	International Journal of Neuropsychopharmacology, Page 1 of 8. CINP (2014)	AlirezaShahbabaie, MehrshadGolesorkhi, BehnamZamanian, MitraEbrahimipoor, FatemehKeshvari, VahidNejati, Felipe Fregni and HamedEkhtiari
92-23	Performance on spoonerisms predict reading abilities in Persian language	Procedia - Social and Behavioral Sciences 32 (2012) 89 – 96	Hamid Reza Pouretemad, PegahPourgoldooz, FatemehHamzaviAbedi
92-22	Role of the medial septum cholinceptors in anxiogenic-like effects of nicotine	Physiology & Behavior 119 (2013) 103–109	Mohammad-Reza Zarrindast, Rohjan Tajik, MohaddesehEbrahimi-Ghiri, Mohammad Nasehi, AmenehRezayof
92-21	b-Adrenoceptors in the dorsal hippocampus are involved in ethanol-induced state-dependent retrieval in mice	Neurobiology of Learning and Memory 100 (2013)12–17	Mohammad Reza Zarrindast, Maryam Mashayekhi, AmenehRezayof, ShamseddinAhmadi

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal/نشریه	Author/نویسنده
92-20	Synergistic effects between CA1 mu opioid and dopamine D1-like receptors in impaired passive avoidance performance induced by hepatic encephalopathy in mice	Psychopharmacology (2013) 227:553–566	Mohammad Nasehi, Samaneh Amin Yavari, Mohammad Reza Zarrindast
92-19	Interaction between Morphine and Noradrenergic System of Basolateral Amygdala on Anxiety and Memory in the Elevated Plusmaze Test Based on a Test-retest Paradigm	Archives of Iranian Medicine, Vol. 16, No. 5, May 2013	FarhadValizadegan, ShahrbanooOryan, Mohammad Nasehi
92-18	Involvement of the CA1 GABAA receptors in ACPA-induced impairment of spatial and non-spatial novelty detection in mice	Neurobiology of Learning and Memory 100 (2013)32–40	BehnamYousefi, MeisamFarjad, Mohammad Nasehi, Mohammad Reza Zarrindast
92-17	Modulation of ventral tegmental area dopamine receptors inhibit nicotine-induced anxiogenic-like behavior in the central amygdale	Progress in Neuro-Psychopharmacology & Biological Psychiatry 41 (2013) 11–17	Mohammad Reza Zarrindast, NafisehEslahi, AmenehRezayof, ParvinRostami, Maryam Zahmatkesh
92-16	Involvement of the dorsal hippocampal GABA-A receptors in histamine-induced facilitation of memory in the Morris water maze	Pharmacology, Biochemistry and Behavior 105 (2013) 142–150	AnahitaTorkaman-Boutorabi, Sara Soltani, ShahrbanooOryan, MohaddesehEbrahimi-Ghiri, Mohammad Torabi-Nami, Mohammad Reza Zarrindast
92-15	Effects of dopamine receptor agonist and antagonists on cholestasis-induced anxiolytic-like behaviors in rats	European Journal of Pharmacology 702 (2013) 25–31	Mohammad Reza Zarrindast, DelaramEslimiEsfahani, ShahrbanoOryan, Mohammad Nasehi, Mohammad TorabiNami
92-14	Involvement of the dorsal hippocampal dopamine D2 receptors in histamine-induced anxiogenic-like effects in mice	Neuroscience Letters 550 (2013) 139– 144	MortezaPiri, ElhamAyazi, Mohammad Reza Zarrindast
92-13	Blockade of the dorsal hippocampal dopamine D1 receptors inhibits the scopolamine-induced state-dependent learning in rats	Neuroscience 252 (2013) 460–467	M. Piri, M. Rostampour, M. Nasehi, Mohammad Reza Zarrindast
92-12	Does CA1 dopaminergic system play a role in cholestasis induced	Pathophysiology 20	Mohammad Nasehi, Omar Ahmadzadeh,

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
	hypothermia?	(2013) 181–189	AmenehRezayof, Mohammad-Reza Zarrindast
92-11	Suggesting a possible role of CA1 histaminergic system in harmane-induced amnesia	Neuroscience Letters 556 (2013) 5– 9	Mohammad Nasehi, Elham Mashaghi, Fatemeh Khakpai, Mohammad Reza Zarrindast,
92-10	Involvement of nitrenergic system of CA1 in harmane induced learning and memory deficits	Physiology & Behavior 109 (2013) 23–32	Mohammad Nasehi, Morteza Piri, Mojgan Abdollahian, Mohammad Reza Zarrindast
92-9	The Time Profile of Morphine Effect on Different Phases of Inhibitory Avoidance Memory in Rat	Archives of Iranian Medicine, Volume 16, Number 1, January 2013	Mohammad Reza Zarrindast , Abolfazl Ardjmand, Ameneh Rezayof, Shamseddin Ahmadi
92-8	Differential mechanisms of opiodergic and dopaminergic systems of the ventral hippocampus (CA3) in anxiolytic like behaviors induced by cholestasis in mice	European Journal of Pharmacology 714 (2013) 352–358	Mohammad Nasehi, Faezeh Kafi, Mohammad Reza Zarrindast
92-7	Involvement of the nucleus accumbens shell dopaminergic system in prelimbic NMDA-induced anxiolytic-like behaviors	Neuropharmacology 71 (2013) 112-123	Hatam Ahmadi, Mohammad Nasehi, Parvin Rostami, Mohammad Reza Zarrindast
92-6	Effects of CA1 glutamatergic systems upon memory impairments in cholestatic rats	Behavioural Brain Research 256 (2013) 636– 645	Nasrin Hosseini, Mohammad Nasehi, Maryam Radahmadi, Mohammad Reza Zarrindast
92-5	Interaction between gamma-aminobutyric acid type A (GABAA) receptor agents and scopolamine in the nucleus accumbens on impairment of inhibitory avoidance memory performance in rat	Behavioural Brain Research 241 (2013) 191– 197	Ronak Azizbeigi, Mohammad Reza Zarrindast, Shamseddin Ahmadi
92-4	Involvement of opiodergic and nitrenergic systems in memory acquisition and exploratory behaviors in cholestatic mice	Behavioural Pharmacology 2013, Vol. 24 No. 3	Mohammad Nasehi, Morteza Piri, Kobra Abbolhasani, Mohammad R. Zarrindast
92-3	Oral Health of Drug Abusers: A Review of Health Effects and Care	Iranian J Public Health, Vol. 42, No. 9,	Hajar Shekarchizadeh, Mohammad R Khami, Simin, Z, mohebbi, Hamed Ekhtiari, Jorma, I,

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
		Sep 2013, pp.929-940	Virtaneh
92-2	Methodological Dimensions of Transcranial Brain Stimulation with the Electrical Current in Human	Basic and Clinical Neuroscience 3 August 2013, Vol. 4, No. 3	Maryam Rostami, MehrshadGolesorkhi, HamedEkhtiari
92-1	The Polarity-Dependent Effects of the Bilateral Brain Stimulation on Working Memory	Basic and ClinicalNeuroscience August 2013, Vol. 4, No. 3	FatemehKeshvari, Hamid-Reza Pouretamad, HamedEkhtiari
91-48	واژگان پایه در خدمت تألیف کتاب ریاضی پایه اول	Journal of Curriculum Studies (J.C.S.)Vol.7 ;(2013)؛ 67-84	Shahin, Nematzadeh
91-47	The effects of nicotine on nitric oxide induced anxiogenic-like behaviors in the dorsal hippocampus	Neuroscience Letters 528 (2012) 93– 98	MortezaPiri, Mohammad Nasehi, Zahra Shahab, Mohammad Reza Zarrindast
91-46	The amnesic effect of intra-central amygdala administration of a cannabinoid CB1 receptor agonist, WIN55, 212-2, is mediated by a beta-1 noradrenergic system in rat	NeuroscienceVol. 212, 14 June 2012, Pages 77–85	Mohammad Reza Zarrindast, M. Ghiasvand, Rezayoufe and S. Ahmadi
91-45	Possible interaction between opioidergic and cholinergic systems of CA1 in cholestasis-induced amnesia in mice	Behavioural Brain Research 228 (2012) 116– 124	Mohammad Reza Zarrindast, SaerehHoseindoost, Mohammad Nasehi
91-44	Nitric oxide in the nucleus accumbens is involved in retrieval of inhibitory avoidance memory by nicotine	Pharmacology, Biochemistry and Behavior 101 (2012) 166–173	Mohammad Reza Zarrindast , MortezaPiri, Mohammad Nasehi, MohaddesehEbrahimi-Ghiri

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	نشریه/ Journal	نویسنده/ Author
91-43	Involvement of rat dopaminergic system of nucleus accumbens in nicotine-induced anxiogenic-like behaviors	Brain Research Vol. 1460, 15 June 2012, Pages 25–32	Mohammad Reza Zarrindasta, SolmazKhalifehf, AmenehRezayof, ParvinRostami, ArashAghamohammadiSereshki, Maryam Zahmatkesh
91-42	Dopaminergic system in CA1 modulates MK-801 induced anxiolytic-like responses	Pharmacology, Biochemistry and Behavior 103 (2012) 102–110	Mohammad Reza Zarrindast Mohammad Nasehi, MahnazPournaghshband, BatoolGhorbaniYekta
91-41	Amnesia induced by morphine in spatial memory retrieval inhibited in morphine-sensitized rats	European Journal of Pharmacology 683 (2012) 132–139	Maryam Farahmandfar, Nasser Naghdi, SeyedMortezaKarimian, Mehdi Kadivar, Mohammad Reza Zarrindast
91-40	Activation of dopamine D1 receptors in the medial septum improves scopolamine-induced amnesia in the dorsal hippocampus	Behavioural Brain Research 229 (2012) 68– 73	Mohammad Reza Zarrindast, AbolfazlArdjmand, ShamseddinAhmadi, AmenehRezayof
91-39	Modulation of Cold Pain Perception by Transcranial Direct Current Stimulation in Healthy Individuals	Neuromodulation: Technology at the Neural Interface Accepted: October 31, 2012	Ali Zandieh, SeyedEhsanParhizgar, Mohammad Fakhri, Mohammad Taghvaei, ShahinMiri, AlirezaShahbabaie, SadafEsteghamati, HamedEkhtiari,
91-38	نقش یادگیری توالی حرکتی ضمنی در کودکان نارسا خوان	روانشناسی کاربردی. سال ۶ شماره ۳، پاییز ۹۱، ۴۱-۲۷	عیسی حکمتی، حمید رضا پوراعتماد، وحید نجاتی

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	نشریه/ Journal	نویسنده/ Author
91-37	Nonlinear model for estimating respiratory volume based on thoracoabdominal breathing movements	Respirology (2013) 18, 108-116	Mohammad Reza Raouf, SohrabHajizadeh, ShahriarGharibzadeh, Ali R. Mami, ParivashEftekhari, Mohammad Reza Masjedi
91-36	تأثیرپذیری از تصورات قالبی جنسیتی در شغل گزینی: تمایز بین دانشجویان ریاضی فنی و علوم انسانی	فصلنامه روانشناسی کاربردی، سال ۶، شماره ۲، ۱۰۷-۱۲۲	پگاه نجات، جواد حاتمی
91-35	influence of ramiprialt and losartan on ischemiareprfusion injury in rat hearts	journal of the renin-angiotensinin-aldosteronesystem 13(1)29-35	fatemeh safari, sohrabhajizadeh, shahnazshekarforoush, gholamrezabayat, mohsenfoadoddini, alikhoshbaten
91-34	evaluation of UCP expression in the phenomenon of ischemic resistance induced by alternating normobarichyperoxia in rat model of stroke	phsiology and pharmacology 15(1) 116-123	firoozhalavian, sohrabhajizadeh, mohammadrezabigdeli, gholamrezabayat, mohammadjavan
91-33	effect of losartan on NOX2 transcription following acute myocardial ischemia- reperfusion	phsiology and pharmacology 16(1) , 44-53	fatemeh safari, sohrabhajizadeh, seyedhoseinmoshtaghian, mahdiforouzandeh, shahnazshekarforoush, gholamrezabayat, rohammazlum, leilasattarian
91-32	مقایسه توجه انتخابی و انتقالی کودکان و نوجوانان دچار لکنت رشدی و همتایان سالم	فصلنامه روانشناسی کاربردی، سال ۶، شماره بهار ۹۱، ۳۵-۲۳	هاجر بهرامی، وحید نجاتی، حمید رضا پورا اعتماد

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	نشریه/ Journal	نویسنده/ Author
91-31	میزان وابستگی گفتار به توجه در کودکان و نوجوانان مبتلا به لکنت تحولی	مجله دانشگاه علوم پزشکی فسا، ۱ سال دوم، شماره ۶، تابستان ۹۱	هاجر بهرامی، وحید نجاتی، حمید رضا پوراعتماد
91-30	مقایسه سرعت حرکتی و برتری جانبی در کودکان و نوجوانان مبتلا به لکنت رشدی و همتایان سالم	پژوهش در علوم توانبخشی، سال ۸، شماره ۲، خرداد و تیر ۹۱	هاجر بهرامی، وحید نجاتی، حمید رضا پوراعتماد
91-29	مقایسه روانی کلامی آوایی و معنایی در مبتلایان به لکنت رشدی و افراد سالم	مجله تحقیقات علوم پزشکی زاهدان	هاجر بهرامی، وحید نجاتی، حمید رضا پوراعتماد، جلیل فتح آبادی
91-28	Validity and Reliability of a Persian Translation of the Minimal Assessment of Cognitive Function in Multiple Sclerosis (MACFIMS)	The Clinical Neuropsychologist, 2012, 1-10	Arman Eshaghi, SadjadRiyahi-Alam, Tina Roostaei, Ghazal Haeri, Aida Aghsaei, Mohammad Reza Aidi, Hamid Reza Pouretemad, MojtabZarei, Sara Farhang, RoghayehSaedi, ArashNazeri, Habib Ganjgahi, FarnazEtesam, Amir Reza Azimi, Ralph HB Benedict, Mohammad Ali Sahraian
91-27	Attention Training in rehabilitation of children with developmental stuttering	NeuroRehabilitation 32(2):297-303	VahidNejati, Hamid Reza Pouretemad, HajarBahrami
91-26	The Role of in vivo voltammetry technique in neuroscience and drug addiction studies	basic and Clinical neuroscience 2012, Vol. 3, No. 4	mohammadhassanfarhadi

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	نشریه/ Journal	نویسنده/ Author
91-25	بررسی اثر بخشی اجتماع درمان مدار بر عزت نفس و کاهش عود افراد وابسته به مواد	توانبخشی، شماره ۱، دوره سیزدهم، بهار ۹۱	مسبب یار محمدی واصل، علی فرهودیان، محمد سن فرهای، محمود توکلی
91-24	Autistic Children and Different Tense Forms	World Academy of Science, Engineering and Technology 70, 2012	AmenehZare, ShahinNematzadeh, ShahlaRaghibdoust, Iran Kalbassi
91-23	The Use of Different Tense in Autistic Children	Life Science Journal 2012;9(4)	AmenehZare, ShahinNematzadeh
91-22	زبان و اوتیسم کاربرد حروف اضافه ی زبان فارسی	پژوهش نامه ادبیات و زبان شناسی، دانشگاه آزاد فیروز آباد، سال اول، شماره بهار ۹۱	آمنه زارع، شهین نعمتزاده
91-21	علوم اعصاب، مطالعات شناختی و شیوه های نوین آموزش پزشکی	علوم اعصاب، مطالعات شناختی و شیوه های نوین آموزش پزشکی، تابستان ۹۱، دوره ۳، شماره ۲	محمد ترابی نامی، سید کمال خرازی
91-20	توانایی باز شناسی حالت های هیجانی چهره در افراد مبتلا به اختلال وسواسی- جبری و همتایان بهنجار	فصلنامه تازه های علوم شناختی سال ۱۴، شماره ۲، تابستان ۹۱	سید کمال خرازی، مرتضی مدرس غروی، محمد بهشتی زاده، سپهر هاشمیان
91-19	Visual Memory of Meaningless Shapes in Children and Adolescents with Autism Spectrum Disorders	Iranian J Psychiatry 7:3, Summer 2012-104-108	maryamSalmanian Mehdi Tehrani-Doos, Maria Ghanbari-Motlagh Zahra Shahrivar

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	نشریه/ Journal	نویسنده/ Author
91-18	Effects of transcranial direct current stimulation on working memory in patients with non-fluent aphasia disorder	Research Journal of Biological Sciences(2012) 296-290	Mohsen Saidmanesh, Hamid Reza Pouretemad, AbdollahAmini, Reza Nillipour, HamedEkhtiari
91-17	emergence of a methamphetamine crisis in Iran	Drug and Alcohol Review, Vol. 32, Issue 2, pages 223–224, March 2013	Schwann Shariatirad, MasoomehMaarefvand, HamedEkhtiari
91-16	Possible interaction of cholinergic and GABAergic systems between MS and CA1 upon memory acquisition in rats	Behavioural Brain Research 235 (2012) 231– 243	BehnamYousefi, Mohammad Nasehi, FatemehKhakpai, Mohammad Reza Zarrindast
91-15	Involvement of the cholinergic system of CA1 on harmaline-induced amnesia in the step-down passive avoidance test	Journal of Psychopharmacology 26(8)	Mohammad Nasehi, ShahrbanoSharifi, Mohammad Reza Zarrindast
91-14	Influence of nitric oxide agents in the dorsal hippocampus of mice on anxiogenic-like effect induced by histamine	Pharmacology, Biochemistry and Behavior 102 (2012) 391–399	MortezaPiri, Mohammad Nasehi, MaliheAsgariyan Mohammad Reza Zarrindast
91-13	Scopolamine induced memory impairment; possible involvement of NMDA receptor mechanisms of dorsal hippocampus and/or septum	Behavioural Brain Research 231 (2012) 1– 10	FatemehKhakpai, Mohammad Nasehi, Ali Haeri-Rohani, AkramEidi, Mohammad Reza Zarrindast,

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title/عنوان	Journal /نشریه	Author /نویسنده
91-12	Attention Deficits in Chronic Methamphetamine Users as a Potential Target for Enhancing Treatment Efficacy	Basic and Clinical neuroscience, Summer 2012, Vol. 3, No. 4	Zahra AlamMehrerdi, AlirezaNoroozi, Alasdair M. Barr, HamedEkhtiari
91-11	Measurement of Drug Craving in Persian Speaking Subjects; a Review on Current Experiences and Future Perspectives	Zahedan J Res Med Sci 2012 Nov; 14(9): 1-7	MasoomahMaarefvand, PeymanHasani-Abharian, HamedEkhtiari
91-10	Patterns of pre-treatment drug abuse, drug treatment history and characteristics of addicts in methadone maintenance treatment in Iran	Harm Reduction Journal9;18, 2012	HajarShekarchizadeh, HamedEkhtiari, Mohammad R Khami, Jorma I Virtanen
91-9	New Hopes and SeriousPotentials for a Collaborative Network on Cognitive Science and Technologyamong ECOMember Countries	Basic and Clinical neuroscience ,Winter 2012, Vol. 3, No. 2	HamidrezaPouretamad, ManzoorSoomro, HamedEkhtiari
91-8	Attentional Bias towards Emotional Scenes in Boys with Attention Deficit Hyperactivity Disorder	Iranian J Psychiatry 7: No. 2, Spring 2012-93-96	EbrahimPishyareh, Mehdi Tehrani-Doost, JavadMahmoodi-Gharaie, AnahitaKhorrami, MitraJoudi, MehrnooshAhmadi,
91-7	Delayed Face Recognition in Children and Adolescents with Autism Spectrum Disorders	Iranian J Psychiatry 7: No. 2, Spring 2012-52-56	MariaGhanbari-Motlagh, Mehdi Tehrani-Doost, Maryam Salmanian,Zahra Shahrivar
91-6	ارتباط بین نظریه ذهن (قصدمندی) و زبان در کودکان نرمال با استفاده از پارادیم اشکال متحرک	تازه های علوم شناختی سال ۱۴ بهار ۹۱ شماره ۱	آذر محمدزاده، مهدی تهرانی دوست، آناهیتا خرمی
91-5	gender differences in empathy for pain: a single-pulse	Neurophysiologieclini	hashemsadeghieh. Anahita. khorami. Javad.

گزیده مقاله های منتشر شده از پژوهشگران پژوهشکده علوم شناختی

به روز شده: مهر ۱۳۹۴

ردیف/ No	Title /عنوان	نشریه / Journal	نویسنده / Author
	transcranialmagnetic stimulation study	que/ clinical neurophysiology (2012)42-62	hatami
91-4	The effect of stress on accuracy and speed of judgment	Procedia - Social and Behavioral Sciences Vol. 32, 2012, Pages 49-52	FatemehBagherian, AnahitaKhorrami, ParvanehFarhadbeigi
91-3	The impact of portfolio evaluation method on children's reading skills	Procedia - Social and Behavioral SciencesVol. 32, 2012, Pages 356-360	Delgoshae, kharrazi, Mahmoud Talkhabi
91-2	Cognitiveeducation as a field of study Social and Behavioral Sciences	Socialand Behavioral Sciences, 2012	MahmoodTalkhabi, Ali Nouri
91-1	Evaluation of ToM (intentionality) in primary school children using movement shape paradigm	Procedia - Social and Behavioral Sciences Vol. 32, 2012, Pages 69-73	AzarMohammadzadeh, Mehdi Tehrani-doost, AnahitaKhorramiBanaraki