n the name of GOD



CURRICULUM VITAE Farzad Ashrafi, M.D, Neurologist PERSONAL INFORMATION: Name: Farzad Last name: Ashrafi Date and place of birth: 3/27/1972 Tehran, Iran Marital status: married Nationality: Iranian CONTACT INFORMATION: Mobile: +98 912 1937930 Personal Email: Farzad.Ashrafi@gmail.com

Work Email address: fnrc@sbmu.ac.ir

CURRENT POSITION:

- Chairman of neurology department shahid beheshti university of medical science.
- Chairman of neurology ward of Shohada-e-Tajrish Hospital, Shahid Beheshti Medical University.
- Professor of Neurology, Shohada Tajrish Hospital, Shahid Beheshti University of Medical.
- Head of Continuing Medical Education Office.

PREVIUS POSITION:

-Associated Professor of Neurology, Shohada Tajrish Hospital, Shahid Beheshti University of Medical Medical sciences since 2008

-Manager of Neurology Department, Functional Neurosurgery Research Center Since 2009

-Member of Editorial Board, International Clinical Neuroscience Journal, Since August .2014

- Vice-Chancellor of (Educational Assistance), Shohada Tajrish Hospital, Shahid Beheshti University of Medical Sciences, Since 2010

-Member of Deputy for Education & Research Council of Iranian Medical Council Organization, Since2014

- General Physician, Fatemeh Zahra Clinic, Tehran, Iran. 1998-2000
- -Resident of Nurology, Iran University of Medical Scineces.2001-2005
- Neurologist of Kashani Hospital, Shahr_e_ Kurd University of Medical Scineces.2005-2006
- Neurologist of Imam Sajad Hospital, Iran University of Medical Sciences. 2006-2007
- Scientific secretary of "headache & backpain CME program" 11/4/2011 Shohada Tajrish hospital, Tehran
- Scientific secretary of "Emergencies CME program 2010/11/5
- Scientific chairperson of 21 international neurology and electrophysiology congress of Iran 2014

Attending in Scientific Events:

- Spain Barcelona.2009 work shop of treatment of spasticity
- Switzerland, Geneva 2010.EFNS
- Croatia 2010.congress
- Netherland, Amsterdam 2011.work shop of DBS
- Italy, Rome 2011, Epilepsy congress
- Sweden, Stockholm 2012.EFNS
- Emirate United of Arabia, Dubai 2012
- Turkey, Istanbul 2014

EDUCATIONAL BACKGROUND:

-Diploma, Shahid Mohammad Montazeri HighSchool . Iran Tehran 1990

- General Physician, Isfahan University of Medical Sciences. Iran Tehran. 1990-1997

-Resident of Neurology, Iran University of Medical Sciences. Iran Tehran2001-2005

Scientific history:

-First grade in National Board of Neurology, in Iran University 2005 of Medical Science, Tehran , Iran. (written mark : 124, oral mark : 115.5)

-Second grade in Pre intern exams, Isfahan University of 1996 Medical Science .(mark :155)

UBLICATION:

Domestic article:

1- "Comparison between blood velocity of right and left middle brain Artery in right hand and left hand people" Accepted in New Neuroscience Journal , winter 2005

2- "Abnormality H reflex changes in asymptomatic diabetic polyneuropathy" Accepted in New Neuroscience Journal, winter 2005

3- "Ulnar neuropathy in elbow, reported 27 cases" Accepted in New Neuroscience Journal , spring 2006

4- "Assessment of Electro physiology changes in 28 cases report of tunnel carpal syndrome" Accepted in New Neuroscience Journal, spring 2006

5- "H reflex abnormality in asymptomatic diabetic polyneuropathy" Accepted in international Neurology congress, November 2005, Sidney, Australia

BOOK:

- Hossein Pakdaman, Farzad Ashrafi, Ali Amini Harandi. Illustrated Case Report in Neurology. Rasane Takhassosi. 2015
- Farzad Ashrafi, Hossein, Behdad Behnam, Mehran Arabahmadi, Ali Amini Harandi, Hossein Pakdaman. <u>Alzheimer disease in simple word</u>. Nonfunctional Research Center, Tehran, Iran. 2016
- Zarghi Afsane , Zali Alireza , Ashrafi Farzad , Moazezi Seyed Mehdi , Pain , Abginrayan Publishing , 2009.
- Zarghi Afsane, Zali Alireza, Ashrafi Farzad, Moazezi Seyed Mehdi, Brain & Cognition, Nazari Publishing, 2009.
- Zarghi Afsane , Zali Alireza , Ashrafi Farzad , Moazezi Seyed Mehdi , Memory , Nazari Publishing , 2009 .
- Zarghi Afsane , Zali Alireza , **Ashrafi Farzad** , Moazezi Seyed Mehdi , <u>Auditory system</u> , Abginrayan Publishing , 2011.
- Zarghi Afsane, Zali Alireza, Seddighi Amir Saied , Ashrafi Farzad , <u>Cognitive Neuroscience</u> ,Abginrayan Publishing , 2011.
- Ashrafi Farzad, Asaadi Sina, Pakdaman Hossein, Zali Alireza, Ommi Davood, Zarghi Afsane, <u>Parkinson Disease</u> <u>in simple word</u>, Kamran Ahmadi Publishing, 2014

LECTURES:

- "Iranian general physicians Nervous system Codified program" In Razi congress hall , Tehran
- Iranian general physicians Nervous system Codified program in Ejlas Saran hall, Tehran
- "Magnetic Stimulation of brain texture and its application" Workshop, Sohada Tajrish Hospital, Tehran.

"Pain workshop ", Sohada Tajrish Hospital. Tehran.

"Chronic pain syndrome conference ", Sohada Tajrish Hospital. Tehran.

Nervous System part II Codified program ",Sohada Tajrish Hospital. Tehran.

"General weakness Codified program ",Sohada Tajrish Hospital. Tehran.

"Research method in medicine workshop "Sohada Tajrish Hospital. Tehran.

"Headache & backpain Codified program ",Sohada Tajrish Hospital. Tehran.

"Brain tumor in children seminar", Sohada Tajrish Hospital. Tehran.

"Evidence based Neurosurery seminar", Sohada Tajrish Hospital. Tehran.

" Using stem cell in treatment of,CP(Cerebral Plasy),SCI(spinal cord injury), Parkinson Diseases "workshop, Sohada Tajrish Hospital. Tehran.

"Cognitive Neuroscience seminar", Sohada Tajrish Hospital. Tehran.

Emergencies VI Codified program" Shohada Tajrish hospital .Tehran.

" Using stem cell in treatment of epilepsy ,CP,SCI ,Parkinson Diseases " seminar , Sohada Tajrish Hospital.

PDD & DLB, 21st congress of neurology and clinical electrophysiology of iran,10-13 june 2014.tehran,iran

Membership in Societies:

-Member of Iranian Medical Council Organization. 2000

-Member of Iranian Neurology Association.2006

-Member of Cell Therapy committee of Royan Research Center. 2011

-Member of Research Council, Functional Neurosurgery Research Center.2009

-Member of Deputy for Education & Research Council of Iranian Medical Council Organization. 2014

Educational courses:

- "long-term follow-up DBS Patients" Work shop April 11 & 12, 2011, Amsterdam, The Netherlands.

- "Challenges and solutions in the treatment of spasticity improving patient outcomes with botulinum Toxin A." Conference. October 3rd to 4th 2009 in Barcelona, Spain

Articles:

1- Co-transplantation of autologous bone marrow mesenchymal stem cells and Schwann cells through cerebral spinal fluid for the treatment of patients with chronic spinal cord

Authors:S Oraee-Yazdani, M Hafizi, A Atashi, F Ashrafi, AS Seddighi, SM Hashemi, A Seddighi, M, Soleimani, Ab Zali,Publication date;2016/2,Journal:Spinal Cord,Volume:54,Issue:2,Pages:102-109, Publisher: Nature Publishing Group

2- Incidence of anxiety in Parkinson's disease during the coronavirus disease (COVID-19) pandemic

Authors:Mehri Salari, Alireza Zali, Farzad Ashrafi, Masoud Etemadifar, Soumya Sharma, Nastaran Hajizadeh, Helia Ashourizadeh;Publication date:2020/7/1,Journal:Movement Disorders,Publisher:Wiley-Blackwell

3- Safety and possible outcome assessment of autologous Schwann cell and bone marrow mesenchymal stromal cell co-transplantation for treatment of patients with chronic spinal cord

Authors:Saeed Oraee Yazdani, Maryam Hafizi, Ali-Reza Zali, Amir Atashi, Farzad Ashrafi, Amir-Saeed Seddighi, Masoud Soleimani;Publication date:2013/7/1; Journal: Cytotherapy: Volume:15, Issue:7; Pages:782-791; Publisher: Elsevier

4- Comparison of the acute physiology and chronic health evaluation score (APACHE) II with GCS in predicting hospital mortality of neurosurgical intensive care unit patients

Authors:Ali Reza Zali, Amir Saied Seddighi, Afsoun Seddighi, Farzad Ashrafi Publicationdate:2012/5;Journal:Global Journal of Health science;Volume:4;Issue:3;Pages:179; Publisher:Canadian Center of Science and Education

5- Demographic variables and selective, sustained attention and planning through cognitive tasks among healthy adults

Authors:Afsaneh Zarghi, Mohammad Reza Zarindast;Publication date:2011/4/10;Journal:Basic and clinical Neuroscience;Volume:2;Issue:3;Pages:58-67;Publisher:Basic and Clinical Neuroscience

6- COVID-19-related strokes in adults below 55 years of age: a case series

Authors:Farzad Ashrafi, Alireza Zali, Davood Ommi, Mehri Salari, Alireza Fatemi, Mehran Arab-Ahmadi, Behdad Behnam, Arash Azhideh, Mohammad Vahidi, Maryam Yousefi-Asl, Soroor Advani Publication date:2020/8;Journal:Neurological Sciences;Volume:41;Issue:8;Pages:1985-1989;Publisher: Springer International Publishing

7- Iranians' contribution to world literature on neuroscience

Authors:Farzad Ashrafi, Hafez Mohammadhassanzadeh, Farhad Shokraneh, Ali Valinejadi, Karim Johari, Nazanin Saemi, Alireza Zali, Niloofar Mohaghegh, Hassan Ashayeri Publication date:2012/12;Journal:Health Information & Libraries Journal;Volume:29;Issue:4;Pages:323-332;Publisher:Blackwell Publishing Ltd

8- Vagus nerve stimulation in drug-resistant epilepsy: the efficacy and adverse effects in a 5-year follow-up study in Iran

Authors:Hossein Pakdaman, Ali Amini Harandi, Mehdi Abbasi, Mohammad Karimi, Mohammad Ali Arami, Seyed Ali Mosavi, Karim Haddadian, Omidvar Rezaei, Sohrab Sadeghi, Guive Sharifi, Koroush Gharagozli, Parviz Bahrami, Farzad Ashrafi, Hosein Delavar Kasmae, Amirhossein Ghassemi, Mehran Arabahmadi, Behdad Behnam;Publication date:2016/11;Journal:Neurological Sciences;Volume:37;Issue:11;Pages:1773-1778;Publisher;Springer Milan

9- Grammatical deficits in bilingual Azari-Farsi patients with Parkinson's disease

Authors:Karim Johari, Farzad Ashrafi, Alireza Zali, Hassan Ashayeri, Franco Fabbro, Sergio Zanini Publication date:2013/1/1;Journal:Journal of Neurolinguistics;Volume:26;Issue:1;Pages:22-30;Publisher Pergamon

10- Assessment of Selective Attention with CSCWT (Computerized Stroop Color-Word Test) among Children and Adults.

Authors:Zarghi Afsaneh, Zali Alireza, Tehranidost Mehdi, Ashrafi Farzad, Zarindast Mohammad Reza, Moazzezi Mehdi, Khodadadi Seyed Mojtaba

Publication date:2012;Journal:Online Submission

11- Intrathecal injection of CD133-positive enriched bone marrow progenitor cells in children with cerebral palsy: feasibility and safety

Authors:Alireza Zali, Leila Arab, Farzad Ashrafi, Soura Mardpour, Maryam Niknejhadi, Amir Abbas Hedayati-Asl, Aliasghar Halimi-Asl, Davood Ommi, Seyyedeh-Esmat Hosseini, Hossein Baharvand, Nasser Aghdami Publication date:2015/2/1; Journal: Cytotherapy; Volume:17; Issue:2; Pages:232-241; Publisher: Elsevier

12- Persian version of frontal assessment battery: correlations with formal measures of executive functioning and providing normative data for Persian population

Authors:Sina Asaadi, Farzad Ashrafi, Mahmoud Omidbeigi, Zahra Nasiri, Hossein Pakdaman, Ali Amini-Harandi Publication date:2016/1/5;Journal:Iranian journal of neurology;Volume:15;Issue:1;Pages:16 Publisher:Tehran University of Medical Sciences

13- Psychological aspects in brain tumor patients: A prospective study.

Authors:Afsoun Seddighi, Amir Saied Seddighi, Amir Nikouei, Farzad Ashrafi, Shabnam Nohesara Publication date:2015/9/1;Journal:Hellenic journal of nuclear medicine;Volume:18;Pages:63-67

14- Effectiveness and safety of MLC601 in the treatment of mild to moderate Alzheimer's disease: a multicenter, randomized controlled trial

Authors:Hossein Pakdaman, Ali Amini Harandi, Hamidreza Hatamian, Mojgan Tabatabae, Hosein Delavar Kasmaei, Amirhossein Ghassemi, Koroush Gharagozli, Farzad Ashrafi, Pardis Emami Naeini, Mehrnaz Tavakolian, Darush Shahin

Publication date:2015;Journal:Dementia and geriatric cognitive disorders extra;Volume:5;Issue:1 Pages:96-106;Publisher:Karger Publishers

15- A dissociation between syntactic and lexical processing in Parkinson's disease

Authors:Karim Johari, Matthew Walenski, Jana Reifegerste, Farzad Ashrafi, Roozbeh Behroozmand, Mostafa Daemi, Michael T Ullman;

Publication date:2019/8/1; Journal: Journal of neurolinguistics; Volume:51; Pages:221-235; Publisher: Pergamon

16- Comparative assessment of neuro-cognitive impairments among patients with brain tumor and healthy adults

Authors:Bozuklukların Karşılaştırmalı Değerlendirmesi Publication date:2012;Journal:Turkish Neurosurgery;Volume:22;Issue:3;Pages:309-316

17- Evaluation of iron deposition in brain basal ganglia of patients with Parkinson's disease using guantitative susceptibility mapping

Authors:Vahid Shahmaei, Fariborz Faeghi, Ahmad Mohammadbeigi, Hasan Hashemi, Farzad Ashrafi Publication date:2019/1/1;Journal:European journal of radiology open;Volume:6;Pages:169-174; Publisher:Elsevier

18- Correlation of MRI findings and cognitive function in multiple sclerosis patients using montreal cognitive assessment test

Authors:Farzad Ashrafi, Behdad Behnam, Mehran Arab Ahmadi, Morteza Sanei Taheri, Hamid Reza Haghighatkhah, Hossein Pakdaman, Seyed Mohammad Hadi Kharrazi

Publication date:2016;Journal:Medical journal of the Islamic Republic of Iran;Volume:30;Pages:357 Publisher:Iran University of Medical Sciences

19- Effects of clonidine premedication on intraoperative blood loss in patients with and without opium addiction during elective femoral fracture surgeries

Authors:Davood Ommi, Houman Teymourian, Alireza Zali, Farzad Ashrafi, Morteza Jabbary Moghaddam, Alireza Mirkheshti

Publication date:2015/8;Journal:Anesthesiology and pain medicine;Volume:5;Issue:4;Publisher:Kowsar Medical Institute

20- Neuroscience and Neuro-cognitive Rehabilitation

Authors:Afsaneh Zarghi, Alireza Zali, Farzad Ashrafi, M Moazezi

Publication date:2013;Journal:Basic Research Journal of Medicine and Clinical Sciences. 2013a;Volume:2;Issue:8;Pages:83-87

21- Neuropsychological disorders in patients with brain tumor

Authors: A SEDIGHI, AS SEDIGHI, F Ashrafi, S NOUHEHSARA Publication date:2010/1/1;Volume:3;Issue:1;Pages:42-47

22- Health-related quality of life in patients with relapsing-remitting multiple sclerosis treated with subcutaneous interferon β-1a in Iran

Authors:Hossein Pakdaman, Ali Amini Harandi, Koroush Gharagozli, Mehdi Abbasi, Abdolreza Tabassi, Farzad Ashrafi, Majid Ghaffarpor, Shahdak Sharifi, Hosein Delavar Kasmae, Farhad Assarzadegan, Mehran Arabahmadi, Behdad Behnam

Publication date:2017/6/3; Journal: International Journal of Neuroscience; Volume:127; Issue:6; Pages:501-507; Publisher: Taylor & Francis

23- Assessment of brain function in music therapy

Authors: A Zarghi, A Zali, F Ashrafi, S Moazezi

Publication date:2014;Journal:Am J Appl Psychol;Volume:2;Issue:3;Pages:66-8

24- Cognitive impairments in Parkinson's disease: Evidence from an Iranian population

Authors:Farzad Ashrafi, Alireza Zali, Hossein Pakdaman, Karim Johari Publication date:2012;Journal:Iranian journal of neurology;Volume:11;Issue:4;Pages:151; Publisher:Tehran University of Medical Sciences

25- Comparison of Montreal Cognitive Assessment test and Mini Mental State Examination in detecting cognitive impairment in relapsing-remitting multiple sclerosis patients

Authors:Mehran Arab Ahmadi, Farzad Ashrafi, Behdad Behnam

Publication date:2015/10/1;Journal:International Clinical Neuroscience Journal;Volume:2;Issue:4;Pages:137-141 26- Incidence of anxiety in epilepsy during coronavirus disease (COVID-19) pandemic

Authors:Mehri Salari, Masoud Etemadifar, Koroush Gharagozli, Koorosh Etemad, Farzad Ashrafi, Helia Ashourizadeh Publication date:2020/11/1;Journal:Epilepsy & Behavior;Volume:112;Pages:107442;Publisher:Academic Press

27- Efficacy and safety of MLC601 in the treatment of mild cognitive impairment: a pilot, randomized, double-blind, placebo-controlled study

Authors:Hossein Pakdaman, Ali Amini Harandi, Mehdi Abbasi, Hosein Delavar Kasmaei, Farzad Ashrafi, Koroush Gharagozli, Farhad Assarzadegan, Behdad Behnam, Mehran Arabahmadi

Publication date:2017;Journal:Dementia and geriatric cognitive disorders extra;Volume:7;Issue:1;Pages:136-142;Publisher:Karger Publishers

28- Secondary stroke after thrombolytic administration; a case report

Authors:Farzad Ashrafi, Alireza Baratloo, Zahra Nasiri, Maryam Soleymani, Sina Asaadi Publication date:2015/1/1;Journal:Archives of Neuroscience;Volume:2;Issue:1;Publisher:Kowsar

29- Efficacy and tolerability of MLC601 in patients with mild to moderate Alzheimer disease who were unable to tolerate or failed to benefit from treatment with rivastigmine

Authors:Ali Amini Harandi, Farzad Ashrafi, Mojgan Tabatabaei, Askar Ghorbani, HamidReza Hatamian, Hossein Pakdaman, Manochehr Ilkhani, Koroush Gharagozli, Maziar Shojae, Marjan Asadollahi, Farshid Alaeddini, Seyed Kazem Hosseini

Publication date:2013/2/13;Journal:Journal of Advances in Medicine and Medical Research;Pages:341-350 30- Epidemiological Characteristics, Clinical Features, and Outcome of COVID-19 Patients in

Northern Tehran, Iran; a Cross-Sectional Study

Authors:Reza Jalili Khoshnood, Davood Ommi, Alireza Zali, Farzad Ashrafi, Mohammad Vahidi, Arash Azhide, Dorsa Shirini, Ghazal Sanadgol, Laya Jalilian Khave, Shabnam Nohesara, Shahrzad Nematollahi, Mehran Arab-Ahmadi, Misaagh Haji Miragha, Taha Hasanzadeh, Reza Taherian, Maryam Karami, Yasaman Keshmiri, Alireza Fatemi Publication date:2020/11/1;Journal:Advanced Journal of Emergency Medicine

31- Sex, dopamine, and hypokinesia: A study of inflectional morphology in Parkinson's disease.

Authors:Karim Johari, Matthew Walenski, Jana Reifegerste, Farzad Ashrafi, Michael T Ullman Publication date;2019/5;Journal:Neuropsychology;Volume:33;Issue:4;Pages:508;Publisher:American Psychological Association

32- Cognitive functions and white matter lesions on magnetic resonance images in a sample of normal Iranian population with cardiovascular risk factors

Authors:Farzad Ashrafi, Morteza Sanei Taheri, Aida Farzaneh, Behdad Behnam, Mehran Arab Ahmadi Publication date:2019/4;Journal:The neuroradiology journal;Volume:32;Issue:2;Pages:108-114; Publisher:SAGE Publications

33- Does histologic subtype influence the post-operative outcome in spinal meningioma?

Authors:Hanieh Zham, Afshin Moradi, Azadeh Rakhshan, Alireza Zali, Ali Rahbari, Mohammadreza Raee, Farzad Ashrafi, Mahsa Ahadi, Leila Larijani, Masoud Baikpour, Maryam Khayamzadeh Publication date:2016/4;Journal:Iranian journal of cancer prevention;Volume:9;Issue:2;Publisher:Kowsar Medical Institute

34- Association between Cognitive function and metabolic syndrome using Montreal Cognitive Assessment Test.

Authors:Farzad Ashrafi, Behdad Behnam, Mehran Arab Ahmadi, Hossein Pakdaman, Shafa Mohamad Ali Publication date:2015/1/1;Journal:International Clinical Neuroscience Journal;Volume:2;Issue:3; Pages:91-96

35- Cognitive and mental changes in patients with brain tumor after surgery

Authors:Afsaneh Zarghi, Alireza Zali, Mehdi Tehranidost, Mohhamadreza Zarindast, Farzad Ashrafi Publication date:2013;Journal:Global Journal of Surgery;Volume:1;Issue:3;Pages:37-40

36- The deadly cost of ignorance: the risk of second wave of COVID-19

Authors:Alireza Zali, Farzad Ashrafi, Davood Ommi, Behdad Behnam, Mehran Arab-Ahmadi Publication date:2020/11;Journal:Asia Pacific Journal of Public Health;Volume:32;Issue:8;Pages:511-512 Publisher:SAGE Publications

37- A randomized double-blind trial of comparative efficacy and safety of Avonex and CinnoVex for treatment of relapsing-remitting multiple sclerosis

Authors:Hossein Pakdaman, Mehdi Abbasi, Koroush Gharagozli, Farzad Ashrafi, Hosein Delavar Kasmaei, Ali Amini Harandi

Publication date:2018/12/1;Journal:Neurological Sciences;Volume:39;Issue:12;Pages:2107-2113 Publisher:Springer Milan

38- Promotion of Neuro-cognitive domains with working memory computerized test (WMCT) among healthy adult

Authors: A Zarghi, A Zali, F Ashrafi, S Moazzezi, M Lotfi Publication date:2014; Journal: Memory; Volume: 120; Issue: 2.97; Pages: 2.20

 39- Emotional, behavioral and cognitive mechanisms in rehabilitation of romantic love neurocognitive process

Authors: A Zarghi, A Zali, F Ashrafi, M Moazezi

- Publication date:2013; Journal: Basic Research Journal of Medicine and Clinical Sciences; Pages:94-102
- 40- Evaluation of formation of past tense of regular and irregular verbs in Persian-speaking patients with Parkinson's disease

Authors: Farzad Ashrafi, Sina Asadi, Karim Johari

Publication date:2013/1/1;Volume:31;Issue:2;Pages:119-123;Publisher:JOURNAL OF MEDICAL COUNCIL OF IRI 41- A Review on Stem Cell Therapy in Cerebral Palsy with a Focus on Motor Function

Improvement

Authors:Farzad Ashrafi, Ali-Reza Zali, Hossein Pakdaman, Behdad Behnam, Mehran Arab Ahmadi, Ali Amini Harandi, Saeed Oraee-Yazdani

Publication date:2018/1/31;Source:Archives of Neuroscience;Volume:5;Issue:1;Publisher:Kowsar

42- MLC601 in vascular dementia: an efficacy and safety pilot study

Authors:Hossein Pakdaman, Ali Amini Harandi, Koroush Gharagozli, Mehdi Abbasi, Majid Ghaffarpour, Farzad Ashrafi, Hosein Delavar Kasmaei, Asghar Amini Harandi

Publication date:2017; Journal: Neuropsychiatric disease and treatment; Volume:13; Pages:2551; Publisher: Dove Press 43- Head trauma as a precipitating factor for late-onset Leigh syndrome: a case report

Authors:Farzad Ashrafi, Hossein Pakdaman, Mehran Arabahmadi, Behdad Behnam Publication date:2017;Journal:Emergency;Volume:5;Issue:1;Publisher:Shahid Beheshti University of Medical Sciences

44- Effects of high-frequency repetitive transcranial magnetic stimulation on motor functions in patients with subcortical stroke

Authors:Farzad Ashrafi, Avid Rokni, Sina Asaadi, Hosein Pakdaman, Fatemeh Yourdkhani Publication date:2015/3/10;Journal:Caspian Journal of Neurological Sciences;Volume:1;Issue:1;Pages:1-6;Publisher:Caspian Journal of Neurological Sciences

45- A child with Moyamoya Disease: Case Report

Authors:Farzad Ashrafi, Behdad Behnam, Hamid Reza Rokhsat Yazdi, Mehran Arab Ahmadi, Payam Sarraf Publication date:2015/1/1;Journal:International Clinical Neurosciences Journal;Volume:2;Issue:2; Pages:74-76 Publisher:Tehran, Shahid Beheshti University of Medical Sciences

46- Frontal assessment battery in a Persian population with Parkinson's disease

Authors:Farzad Ashrafi, Mostafa Daemi, Sina Asaadi, Davood Ommi, Zahra Nasiri, Hossein Pakdaman Publication date:2014/1/1;Journal:International Clinical Neuroscience Journal;Volume:1;Issue:1;Pages:18-21

47- Transverse myelitis in COVID-19 patients: Report of two cases

Authors:Soroor Advani, Alireza Zali, Davood Ommi, Alireza Fatemi, Reza Jalili Khoshnoud, Farzad Ashrafi Publication date:2020/11/13

48- Effectiveness of Extremely Low Frequency Electromagnetic Field and Pulsed Low Level Laser Therapy in Acute Stroke Treatment

Authors:Farzad Ashrafi, Amir Rezaei, Arash Azhideh, Faraj Tabeie, Latif Gachkar, Mehran Arab Ahmadi, Maryam Yousefi-Asl, Alireza Zali, Reza Jalili Khoshnoud

Publication date:2020/7/1;Journal:International Clinical Neuroscience Journal;Volume:7;Issue:3; Pages:127;Publisher:Shahid Beheshti University Functional Neurosurgery Research Centre

49- Correlation between diffusion tensor imaging method results and the SCOPA-COG in Parkinson's disease.

Authors:Elahe Hoseini, Fariborz Faeghi, Farzad Ashrafi, Ali Hekmatnia Publication date:2019;Journal:International Journal of Clinical Medicine Research;Volume:6;Issue:5; Pages:39-44

50- Efficacy and Safety of MLC601 in Patients with Mild to Moderate Alzheimer Disease: An Extension 4-Year Follow-Up Study

Authors:Hossein Pakdaman, Koroush Gharagozli, Mehdi Abbasi, Ali Sobhanian, Ali Bakhshandehpour, Farzad Ashrafi, Mitra Khalilzad, Ali Amini Harandi

Publication date:2018;Journal:Dementia and geriatric cognitive disorders extra;Volume:8;Issue:1; Pages:174-179;Publisher:Karger Publishers

51- MRI findings of primary CNS lymphoma in 20 patients of stereotaxic ward

Authors: Mohamad Ali Fazeli, Zahra Janamiri, Alireza Zali, Afsoun Seddighi, Amirsaeed Seddighi, Farzad Ashrafi, Navid Asadi

Publication date:2016/7/1;Journal:International Clinical Neuroscience Journal;Volume:3;Issue:3; Pages:158-163 52- Clinical presentations of 176 cases of primary central nervous system lymphoma: a case

series

Authors:Farzad Ashrafi, Alireza Zali, Marzieh Amiri, Fatemeh Shabani Publication date:2016/4/1;Journal:Archives of Neuroscience;Volume:3;Issue:2;Publisher:Kowsar

53- The Correlation between Frontal Assessment Battery and Unified Parkinson's Disease Rating Scale in the Early Stages of Parkinson's Disease

Authors:Sina Asaadi, Farzad Ashrafi, Zahra Nasiri, Mahmoud Lotfinia, Ahmad Ali Lotfinia Publication date:2015/12/10;Journal:The Neuroscience Journal of Shefaye Khatam;;Volume:3;Issue:4; Pages:24-30;Publisher:The Neuroscience Journal of Shefaye Khatam

54- Association between Body Mass Index and Cognitive Performance.

Authors:Farzad Ashrafi, Mehran Arab Ahmadi, Behdad Behnam, Afsaneh Zarghi Publication date:2015/1/1I;Journal:International Clinical Neuroscience Journal;Volume:2;Issue:2;Pages:41-44

55- The Spine Vertebral Bodies 3D Modeling and its Biomechanical Advantages

Authors:Amirhossein Saveh, Alireza Zali, Farzad Ashrafi, Sohrab Shahzadi, Afsoun Seddighi, Sirous Momenzadeh, Behdad Behnam, Omid Dehpour, Mahmoud Chizari, Kazuyoshi Gammada Publication date:2015/1/1;Journal:International Clinical Neuroscience Journal;Volume:2;Issue:1; Pages:23-25

56- The Relationship Between Cognitive Function and Brain Lesion Volumes in Multiple Sclerosis Patients

Authors:Farzad Ashrafi, Hamidreza Haghighatkhah, Alireza Zali, Davood Ommi, Morteza Sanei Taheri, Hamidreza Moghassemi, Behruz Alizadeh, Behdad Behnam, Mehran Arabahmadi

Publication date:2014/9/30;Journal:Iranian Journal of Radiology;Volume:11; Issue:30th Iranian ongress of Radiologyk ;Publisher:Kowsar

57- Neuro-cognitive rehabilitation among patients with spinal cord injury treated with stem cell

Authors:Afsanrh Zarghi, Alireza Zali, Farzad Ashrafi, Sam Moazezi Publication date:2014;Journal:Neurosci Discov;Volume:2;Issue:1;Pages:2-8

58- Therapeutic Effects of Thalamic Electrical Stimulation in Parkinson's Disease

Authors:Afsoun Seddighi, Amir Saied Seddighi, Ali Reza Zali, Vahid Afaghi, Ahmad Afaghi, Farzad Ashrafi Publication date:2011/10/1;Journal:Global Journal of Health Science;Volume:3;Issue:2;Pages:102; Publisher:Canadian Center of Science and Education

59- Deep brain stimulation of Anteromedial Globus Pallidus internus improved OCD rather than tics in a Tourette's syndrome patient

Authors:Zahra Aminzade, Sepand Tehrani Fateh, Farzad Ashrafi, Mehri Salari Publication date:2021/7/24;Journal:Authorea Preprints; Publisher: Authorea

60- Parkinson's disease patients may have higher rates of Covid-19 mortality in Iran

Authors:Mehri Salari, Masoud Etemadifar, Farzad Ashrafi, Davood Ommi, Zahra Aminzade, Sepand Tehrani Fateh Publication date:2021/7/8;Journal:arkinsonism & related disorders ;Publisher:Elsevier

61- Role of Diffusion Tensor Imaging in Parkinson's Disease Diagnosis

Authors: Elahe Hosseini, Farzad Ashrafi, Fariborz Faeghi, Ali Hekmatnia

Publication date:2021/4/30; Journal: Archives of Neuroscience; Volume: 8; Issue: 2; Publisher: Kowsar

62- Clinical and epidemiological characteristics of postdischarge patients with COVID-19 in Tehran, Iran: Protocol for a prospective cohort study (Tele-COVID-19 study)

Authors:Laya Jalilian Khave, Mohammad Vahidi, Dorsa Shirini, Ghazal Sanadgol, Farzad Ashrafi, Mehran Arab-Ahmadi, Alireza Fatemi, Minoosh Shabani Barzegar, Taha Hassanzadeh, Behandokht Rezaei, Alireza Zali, Davood Ommi, Shabnam Nohesara, Reza Jalili Khoshnood, Saeed Abdi, Ali Pirsalehi, Ehsan Masarat, Mostafa Shokoohi, Mohammad Karamouzian

Publication date:2021/2/2; Journal: JMIR Research Protocols; Volume: 10; Issue: 2; Pages: e23316; Publisher: JMIR Publications Inc., Toronto, Canada

63- A prospective cohort of clinical and epidemiological characteristics of COVID-19 patients post-discharge in Tehran, Iran (Tele-COVID-19): Research protocol and baseline findings.

Authors:M Vahidi, D Shirini, G Sanadgol, F Ashrafi, M Arab-Ahmadi, A Fatemi, M Shabani, T Hassanzadeh, B Rezaei, A Zali, D Ommi, S Nohesara, S Abdi, A Pirsalehi, E Masarat, M Shokoohi, M Karamouzian Publication date:2021/1/5;Journal:JMIR Research Protocols

64- Neurological Manifestations and their Correlated Factors in COVID-19 Patients; a Cross-Sectional Study

Authors:Farzad Ashrafi, Davood Ommi, Alireza Zali, Sina Khani, Amirali Soheili, Mehran Arab-Ahmadi, Behdad Behnam, Shabnam Nohesara, Farbod Semnani, Alireza Fatemi, Mehri Salari

Publication date:2021;Journal:Archives of academic emergency medicine;Volume:9;Issue:1; Publisher:Shahid Beheshti University of Medical Sciences

65- Pneumocephalus and Seizure in Patient after Epidural Lumbar Puncture: Case Report

Authors: Arash Azhideh, Farzad Ashrafi, Davood Ommi, Maryam Yousefi-Asl, Mehran Arab-Ahmadi Publication date:2020/8/18; Journal: Archives of Anesthesiology and Critical Care; Volume:6; Issue:3; Pages: 139-141

66- MRI Findings in Children with the First Unprovoked Seizure Presenting to the Emergency Department; Does Developmental Delay Suggest the Importance of Brain MRI Evaluation?

Authors:Niloofar Ayoobi-Yazdi, Mehran Beiraghi-Toosi, Farzad Ashrafi, Atena Aliabadi, Mehran Arab-Ahmadi Publication date:2020/2/17;Journal:Frontiers in Emergency Medicine;Volume:4;Issue:3;Pages:e75-e75

67- Diagnosis of patients with Parkinson's disease using quantitative susceptibility mapping

Authors:Ahmad Mohammadbeigi, Vahid Shahmaei, Friborz Faeghi, Hassan Hashemi, Farzad Ashrafi Publication date:2018/12/1;Journal:Iranian Journal of Medical Physics;Volume:15;Issue:Special Issue-12th. Iranian Congress of Medical Physics;Pages:97-97;Publisher:Mashhad University of Medical Sciences

68- Evaluating The Relation Between Apparent Diffusion Coefficient, Lesion Enhancement Pattern And Severity Of Disease In Patient With Brain Stroke

Authors:Leila Nasiri-Sefat, Fariborz Faeghi, Ahmad Mohammadbeigi, Hamid Reza Haghighatkhah, Farzad Ashrafi, Amir Rezaei

Publication date:2018/12/1;Journal:Iranian Congress of Radiology;Volume:34;Issue:4;Pages:122-122 Publisher:Iranian Society of Radiology

69- Comparison of syntactic comprehension and illness severity in Persian-speaking patients with Parkinson's disease

Authors:Morteza Farazi, Farzad Ashrafi, Zahra Ilkhani Publication date:2018/9/10; Journal:Koomesh;Volume:20;Issue:4;Pages:667-672;Publisher:Koomesh

70- The survey of malnutrition prevalence in patients with Parkinson disease in Tehran, Iran

Authors:Koorosh Etemad, Farzad Ashrafi, Amir Shahbazzadeh, Tara Moghaddasfar, Mehran Arab Ahmadi Publication date:2018/1/1; Journal:International Clinical Neurosciences Journal;Volume:5;Issue:3; Pages:103-105; PublisherlTehran, Shahid Beheshti University of Medical Sciences

71- Magnetic Resonance Spectroscopy Findings and Cognitive Function in Patients with Parkinson's disease

Authors:Farzad Ashrafi, Abdolnasser Rostami, Mehran Arab Ahmadi, Behdad Behnam Publication date:2017/4/1; Journal:International Clinical Neurosciences Journal;Volume:4;Issue:2 Pages:46-50; Publisher:Tehran, Shahid Beheshti University of Medical Sciences

72- The effect of lithium treatment on gray matter abnormalities of patients with bipolar disorder: P-141

Authors: R Taherian, F Ashrafi, M Arab Ahmadi, B Behnam, M Taherian Publication date:2016/7; Journal:Bipolar Disorders; Volume:18; Pages:113-114

73- Cortical Epandimoma with Extention to Thalamus

Authors: Mohamad Ali Fazeli, Farzad Ashrafi, Mehdi Farokhi

Publication date:2016/4/1; Journal:International Clinical Neurosciences Journal;Volume:3;Issue:2 Pages:120-123; Publisher:Tehran, Shahid Beheshti University of Medical Sciences

74- Application of Neuro-Cognitive Assessment and Rehabilitation (NCAR) Computerized Test in Working Memory Deficit in Parkinson

Authors: A Zarghi, A Zali, F Ashrafi, N Bandegani, S Moazzezi

Publication date:2016/2/18;Journal:American Journal of Educational Research;Volume:4;Issue:2; Pages:155-162 75- Effect of high versus low frequency subthalamic nucleus deep brain stimulation in Freezing of Gait

Authors:Sina Asaadi, Zohreh Gholizadeh Ghozloujeh, Alireza Zali, Farzad Ashrafi, Reza Jalili Khoshnood Publication date:2016/1/1; Journal:Parkinsonism & Related Disorders;Volume:22;Pages:e108; Publisher:Elsevier

76- Weakness and progressive muscle tightness diagnosed as Kennedy disease

Authors:Behdad Behnam, Mehran Arab Ahmadi, Farzad Ashrafi Publication date:2015/10/1; Journal:International Clinical Neurosciences Journal;Volume:2;Issue:4; Pages:147-148;Publisher:Tehran, Shahid Beheshti University of Medical Sciences

77- pplication of Working Memory Computerized Test (WMCT) for Working Memory Deficit in Patients with Parkinson Disease

Authors: A Zarghi, A Zali, F Ashrafi, S Moazzezi, N Bandegani Publication date:2015/8/14; Journal:Journal of Advances in Medicine and Medical Research;Pages:1-10

78- Correlation between cognitive function and brain lesion volumes in patients with multiple sclerosis

Authors:H Haghighatkhah, M Sanei Taheri, F Ashrafi, M ArabAhmadi, B Behnam, R Pourghorban Publication date:2015/3/4; Publisher:European Congress of Radiology-ECR 2015

79- MRI findings and cognitive function in relapsing remitting multiple sclerosis patients using Montreal cognitive assessment test

Authors:H Haghighatkhah, M Sanei Taheri, F Ashrafi, B Behnam, M ArabAhmadi, R Pourghorban Publication date:2015/3/4; Publisher:European Congress of Radiology-ECR 2015

80- OR-101: Neurocognitive rehabilitation in neurocognitive impairment among addicts

Authors:Afsaneh Zarghp, Alireza Zali, Farzad Ashrafi, Sam Moazzezi Publication date:2015/3/1; Journal:Journal of Behavioral Addictions;Volume:4;Issue:S1;Pages:44-46 Publisher:Akademiai Kiado

81- The Relationship Between Cognitive Function and Brain Lesion Volumes in Multiple Sclerosis Patients

Authors:Farzad Ashrafi 1, Hamidreza Haghighatkhah 2, Alireza Zali 1, Davood Ommi 1, Morteza Sanei Taheri 2, Hamidreza Moghassemi 3, Behruz Alizadeh 1, Behdad Behnam 1, Mehran Arabahmadi Publication date:2014/11; Journal:Iranian Journal of Radiology;Volume:11;Pages:66

82- A study of relationship between love with depression and anxiety in married individuals

Authors:Afsaneh Zarghi, Farzad Ashrafi Publication date:2014/1/1; Journal:International Clinical Neuroscience Journal;Volume:1;Issue:1; Pages:26-30

83- Effect of HU-308 in mice models of Parkinson's disease

Authors:S Asaadi, M Hojjati, A Zali, F Ashrafi Publication date:2013/10/15; Journal:Journal of the Neurological Sciences;Volume:333;Pages:e65

Publisher:Elsevier 84- Demographic variables and selective, sustained attention and planning through cognitive tasks among healthy adults

Authors:Zarghi Afsaneh, Zali Alireza, Tehranidost Mehdi, Zarindast Mohammad, Ashrafi Farzad, Doroodgar Saman, Khodadadi Seyed

Publication date:2011; Pages:58-67

85- Clinical Significance of Diffusion Weighted Magnetic Resonance Imaging on Treatment Efficacy in MS Patients with Acute Attacks

Authors:Faezeh Asaadi, Fariborz Faeghi, Farzad Ashrafi, Taheri Morteza Sanei, Heidari Mohammad Hossein,Journal:Basic and Clinical Neuroscience,Pages0-0,Publisher:Basic and Clinical Neuroscience