

CURRICULUM VITAE

JAFAR NASIRI

Personal Data:

Name: Jafar Nasiri
Date of Birth: 18, March, 1971
Nationality: Iranian
Marital Status: Married

Academic Status:

Associate professor of child neurology

Linguistic Capacities:

Farsi (maternal language)
Proficiency in English, French, Turkish

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Current Position:

Associate Professor of child Neurology
Pediatric Department
Isfahan University of Medical Sciences
Isfahan – Iran

Educations:

1989 –1996: Medical Student, Gilan University of Medical Sciences, Rasht – Iran

2003 –2006: Resident in Pediatrics, Pediatric Department, Isfahan University Of Medical Sciences, Isfahan –Iran

2008 –2009: Subspecialty course of AFSA in pediatric neurology, University of Paris, France

2010: clinical fellow in pediatric neurology, shahid Beheshti University of medical sciences, Tehran.Iran

2011: First Rank, Certification Examination of National Iranian Subspecialty Board of Pediatric Neurology

Publications:

Prevalence and severity of anemia in pediatric hemodialysis patients.

Afshin Azhir, Jafar Nasiri, Alaleh Gheisari

Combination of citicoline and physiotherapy in children with cerebral palsy

Jafar Nasiri, Mehran Kargar

Therapeutic effects of cerebrolysin in cerebral palsy

Nasiri jafar,safavifar faezeh

Therapeutic effects of ACTH in children with intractable generalized seizures other than spasm

Nasiri jafar,azam sarrajan

Neurological outcome after arterial ischemic arterial stroke in children

Nasiri jafar, AliReza Ariyana, Mohammad reza ghazavi, ommid yaghini

Incidence and risk factors for clinical and radiological recurrence after childhood arterial ischemic stroke

Mohammad ghofrani , jafar nasiri

Epidemiologic, Demographic and clinical Features of the Patients with Guillain-Barre Syndrome , admitted in Imam Hosein hospital during 2011-2014

Nasiri jafar, mohammad chaldavi, Mohammad reza ghazavi, ommid yaghini

Demographic and Clinical Findings in Pediatric Patients Affected by Organic Acidemia

Mahin Hashemipour, neda Mostowfi, reza Najafi, mohammadreza Ghazzavi, jafar Nasiri, fatemeh Famouri

Use of in silico tools for classification of novel missense mutations identified in dystrophin gene in developing countries.

Nouri N, Fazel-Najafabadi E, Behnam M, Nouri N, Aryani O, Ghasemi M, Nasiri J, Sedghi M.

Therapeutic effects of single and divided doses of piracetam for children with breath holding spells

Jafar Nasiri ¹, Akbar Azimi ¹, Mortaza Sadinejad ¹, Mohammadreza Ghazavi

Association of AHSB with Alopecia and Mental Retardation

M. Reza Sailani¹ · Fereshteh Jahanbani¹ · Jafar Nasiri³ · Mahdiyeh Behnam⁵ · Mansoor Salehi^{4,6} · Maryam Sedghi⁶ ·

Majid Hoseinzadeh⁶ · Shinichi Takahashi¹ · Amin Zia¹ · Joshua Gruber¹ · Janet Linnea Lynch¹ · Daniel Lam¹ ·

Juliane Winkelmann¹ · Semira Amirkiai¹ · Baoxu Pang¹ · Shannon Rego¹ ·

Safoura Mazroui⁷ · Jonathan A. Bernstein² · Michael P. Snyder¹

A new family with Joubert syndrome support Arg73 in *TMEM216* as a possible hot spot for mutations

Reza Maroofian^{1†}, Jafar Nasiri^{2†}, Maryam Sedghi³, Mahdiyeh Behnam⁴, Mansour Salehi^{3,4}, Majid Hosseinzadeh⁵, Mehri Salari⁶, Barry Chioza¹, Andrew Crosby¹

Neurodevelopmental outcome of Patients with West syndrome.

Jafar NASIRI^a, Maryam KACHUEI^b, Rasool KERMANI

Genetic analysis of Rett syndrome in Iran; MECP1 mutation analysis

Jafar NASIRI

Evaluation of epidemiologic, demographic and clinical features in children with febrile convulsion in Isfahan teaching hospitals

Rasul KERMANU, roya KELISHADI, jafar NASIRI

Presentations:

-Status epilepticus in children, MOFID,S children hospital,2009

-Duchene and Becker muscular dystrophy

-Pediatric seizures, classification and treatment

-Cerebral palsy, etiology, classification and treatment

-headache in children

-Normal development

-Mental retardation, genetic evaluation

-acute flaccid paralysis

Research interests: pediatric epilepsy, cerebral palsy