Curriculum Vitae



Reza najafi, M.D.

Specialty Board of Pediatrics,

Subspecialty board of Pediatric Endocrinology and metabolism

Personal data:

Nationality: Iranian

Date of birth: 3 July 1974

Place of Birth: ilam, Iran

Sex: Male

Marital Status: Married

No. of children: 2 child

Address: Pediatrics office, emam khomaini Hospital, ilam University of Medical

Sciences, ilam, Iran

Tel.: +98 8433331324

E-mail official:

E-mail personal: rezan86@gmail.com

Education:

- M.D., esfahan University of Medical Sciences, esfahan, Iran, 1993-2000

- Pediatrics Residency, Department of Pediatrics, ahvaz University of Medical Sciences, ahvaz, Iran, 2008-2011.
- Fellowship in Pediatric Endocrinology and Metabolism, Department of Pediatric Endocrinology and Metabolism, esfahan University of Medical Sciences, esfahan, Iran, 2013- 2015

Qualifications:

- M.D: esfahan University of Medical Sciences, esfahan, Iran, 2000
- Specialty Board, Pediatrics: Iranian National Board of Pediatrics, ahvaz, Iran, 2011
- Subspecialty Board, Pediatric Endocrinology and Metabolism: Iranian National Board of Pediatric of Pediatric Endocrinology and Metabolism, esfahan, Iran, 2015.

Academic awards:

Ranked 1st Subspecialty Board, Pediatric Endocrinology and Metabolism ,iran,2015

Professional Membership:

- Iranian Association of Pediatric Endocrinology and Metabolism

Academic Appointments:

- Assistant Professor, Department of Pediatrics, ilam University of Medical Sciences, Since 2015.

Thesis:

- M.D.: The effect of ECT on psychologic disorder
- Specialty of pediatrics: diagnostic accuracy of interlukin 8 in differentiation of acute pyelonephritis from cystitis
- Subspecialty of pediatric Endocrinology and Metabolism: inborn metabolic disorder in Esfahan province

Services:

- 1. Chief of shabab Health Center, ilam Province, Iran. 2004-2006
- 2. Chief of sarableh District Health Network, ilam Province, Iran. 2006-2008
- 2. Chief of emam ali hospital ,sarableh, ilam Province, Iran. 2012

Publications:

1- Effect of folic acid on homocysteine and insulin resistance of overweight and obese children and adolescents

Elham Hashemi, Morteza Sedehi', Zohre Gholipour Shahraki', Reza Najafi

2-Diagnostic Accuracy of Interleukin-8 in Differentiation of Acute Pyelonephritis from Cystitis in Children

Tahereh Ziaei Kajbaf ,Ehsan Valavi, Roya Nrkfar, Reza Najafi, Arash Forouzan and Mojgan Heidari

3-The Last Three Years Antibiotic Susceptibility Patterns of Uropathogens in Southwest of Iran

Ehsan valavi t', Roya Nikfar', Ali Ahmadzadeh ', Farshid Kompani ', Reza Najafi ', Rasool Hossaini

4-A case of tyrosinemia type III with status epilepticus and mental retardation

Reza Najafi, Neda Mostofizadeh, Mahin Hashemipour

5-Demographic and Clinical Findings in Pediatric Patients Affected by Organic Acidemia

Najafi R, Hashemipour M, Mostofizadeh N, Ghazavi MR, Nasiri J, Shahsanai A, Famori F, Najafi F, Moafi M

6-Demographic and clinical characteristics of the children with aminoacidopathy in Isfahan Province, Central Iran in 2007–2015

Reza Najafi, Mahin Hashemipour, Omid Yaghini, Fatemeh Najafi, Amirsalar Rashidianfar

7-case series homocystinuria

Reza Najafi, Mahin Hashemipour, Fatemeh Najafi

8-The Effect of Growth Hormone Treatment on Adult Height of Children With Idiopathic Short Stature: A Systematic Review and Meta-Analyses

Shoboo Rahmatia, Nasrin Pourattara, Milad Azamia, Ali Depishehb, Reza Najafi, Kourosh Sayehmirid,

9-Is there any association between urinary metabolites of polycyclic aromatic hydrocarbons and thyroid hormone levels in children and adolescents?

Roya Kelishadi & Payam Sobhani & Parinaz Poursafa & Mohammad Mehdi Amin & Karim Ebrahimpour & Silva Hovsepian & Marjan Mansourian 4 & Reza Najafi & Mahin Hashemipour

10-ارتباط یافته های سینتی گرافی کلیه با یافته های بالینی وازمایشگاهی در کودکان مبتلا به عفونت تب دار مجاری ادراری

احسان ولوی،طاهره ضیایی،علی احمدزاده،رویا نیک فر،<mark>رضانجفی</mark>

11-غربالگری درنوزادان پره ترم با وزن تولدکم وبسیارکم مرور مقالات

ارمان انصاری،مهین هاشمی پور،مجتبی کیخا <mark>،رضانجفی</mark>