IN THE NAME OF GOD



Curriculum Vitae

Personal Background:

Surname: Farrokhnia

Forename:Farrokh

Date of Birth: 11th,aug1969

Place of Birth:SHIRAZ/IRAN

Sex: Male

Marital Status: Married

No of children: 2

Address: Department of Pediatrics, Yasuj University of Medical Sciences,

Yasuj, Iran.

Tel.: 0098743220162

Fax: 00987432220165

E-mail: fr.farokhnia@gmail.com

Mobile:00989177116149

Current Position:

Assistant Professor of Pediatric Nephrology Disease, Pediatric Department, Yasuj University of Medical Sciences, Yasuj, Iran.

Responsible for training of pediatric residents in Yasuj University of Medical Sciences, Yasuj, Iran.

Responsible for mortality committee of pediatric under 5years inKohkiloyeh&Boyerahmad province.

Member of pediatric resident Exam board in Yasuj University of Medical Sciences, Yasuj, Iran.

Responsible for training of medical students in Yasui University of Medical Sciences, Yasui, Iran.

Member of designer tips of medical students olympiad of Iran university of medical sciences.

Member of Iranian pediatric nephrology community.

Education:

Fellowship of pediatricnephrology diseases, Pediatric Department, Shiraz University of Medical Sciences, Shiraz, Iran.2010-2012.

Resident in Pediatrics, Pediatric Department, Shiraz University of Medical Sciences,

Medical Student, Shiraz University of Medical Sciences,

Shiraz, Iran. 1987-1994.

Shiraz, Iran.2000-2003.

Natural Sciences Student, Sherafatian High School, Shiraz, Iran. 1984-1987.

Certifications:

- -SECOND degree of Iranian Board of Pediatric nephrology Disease. 2012.
- -Iranian Board of Pediatrics. 2003.
- -Medical Degree, Shira University of Medical Sciences. 1994.
- -Diploma of Natural Sciences, Sherafatian High School, Shiraz, Iran. 1987.

THESIS:

The relation of H-pylori infection on incidence and relapse of primary idiopathic nephrotic syndrome in children.2012.

The study between sleep deprivation and yield of EEG in pediatric patients.2003.

The study about causes of relapse during treatment among opium addicted patients.1994.

Thesis supervisor:

The study about causes of urolithiasis in admitted patients in neonatal Intensive care unit and effect of magnesium therapy on it.2014.