ويرايش: ١

دانشگاه علوم پزشکی و خدمات بهداشتی و درمانی استان کرمان

تاریخ: ۹۷/۱۵/۱

عنوان سند: رزومه اساتید گروه مغز و اعصاب

صفحه: ١

# **CURRICULUM VITAE**



# A. Personal Data:

Surname: Shafiee

First name: Kaveh

Date of Birth: 5th of June 1972

Sex: male

Martial Status: Married (no child)

Place of Birth: Sirjan/Iran

First Language: Persian

Second language: English

Adress: No 3, Shafa st, Kerman, Iran

Postal code: 7618644869

Professional address: Department of Neurology, Shafa Hospital, Kerman University of medical sciences.

Email: kshafiee@gmail.com

Telephone: Home: +98 341 2472691 Mobile: +98 913 140 1918

# **B. Education:**

General Neurology: Kerman University of medical sciences (graduated 2006)

Medical Degree: Rafsanjan University of medical sciences (graduated 1999)

#### C. Medical Licensure:

Board certification of neurology

Member of movement disorder society

انشگاه علوم پزشکی و خدمات بهداشتی و درمانی استان کرمان	ويرايش : ١
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	صفحه:۱

Member of American Academy of Neurology

Licensed Doppler sonographist.

## D. Career history:

Assisstance professor of neurologist (200 8-now),

Consultant neurologist, Shafa hospital, (2006-2008),

General practitioner for Ministry of health (1999-2001),

## E. Subject of thesis:

"The effect of oral Verapamile of Visual evoked potential in patients with definite Multiple sclerosis"

H. Hobbies:

Movement disorders,

Research methodology,

Tennis.

Volleyball.

#### F. Past research:

- 1. The effect of oral vitamin C on vascular permeability of gut in diabetic rats (1998),
- 2. The effect of oral Verapamile of Visual evoked potential in patients with definite Multiple sclerosis, (2007),
- 3. The prevalence of patent foramen in migraneous patients by Doppler sonography (2008),
- 4. Case report: Parkinsonism after Neurobroscellosis (2006),
- 5.Case report: young female with subacute sclerosing panencephalitis (2007),
- 6. Recessively inherited early onse generalized dystonia caused by homogenous THAP1 (DYT6 mutaton).
- 7. Atrovastatin effect on electrophysiolgical parameters in diabetic patients- randomized clinical trial.