Asmaa Sabbah



Phone: +20238356709 Mobile: +201062765000

E-mail: doctor_sabbah@yahoo.com Address: 6th October city, Giza, Egypt

Personal Information:

Name: Asmaa Sayed Sabbah Nationality: Egyptian

Date of birth: January 5th, 1983

Motivation:

An enthusiastic, adaptive and fast learning person with a broad and acute interest in acquiring new experiences and practices.

Education:

- MD degree in Neurology, Cairo University, November 2013.
- MD thesis; Correlation of brain hippocampal volumetry, cognitive dysfunction and retinal nerve fiber layer thickness in Multiple Sclerosis, in May 2013.

:Commented [Memo1]

- Master's degree in neurology and psychiatry, Cairo university (2007–2010).
- Thesis of the master's degree; Impact of age, sex, obesity and smoking on carotid intima media thickness in normal healthy Egyptian subjects.
- MBBCh, Kasr Alainy medical school Cairo University, (2000 2006).

Career history:

(2013 till now): Lecturer of Neurology, Cairo University school of medicine.

<u>(2011 – 2013):</u> Assistant Lecturer of neurology Cairo University hospitals,

(October – December 2011): worked in the new Kasr Alainy teaching hospital.

(January – September 2012): worked in the specialized Manial hospital, one of Cairo university hospitals.

(January – April 2013): I was in charge of assessing MS patients and following them up, in the MS unit of the neurology department, Kasr Alainy.

(2007 – 2010): Neurology residency in Kasr Alainy, Cairo university hospitals

(February – April 2009): I had training in the psychiatry department, Kasr Alainy.

(November – May 2010): I had training in neurological ICU, in Neurology department, Kasr Alainy. During which I was able to deal with and manage different neurological emergencies and provide advanced life support to critically ill patients.

Scientific activities

- 2006: courses in EBM (evidence-based medicine)
- 2007: EBM trainer and I participated as EBM trainer in peer instructed EBM teaching program for house officers.
- December 2013; Poster presentation in the annual conference of Neurology department, Cairo University Hospitals; Hippocampal volume and retinal nerve fiber layer thickness, is there a correlation?
- Organization of the world stroke day on 28th of October 2015, in KasrAlainy school of medicine.

Publications:

- Effect of age, sex, body mass index and smoking on carotid IMT in normal Egyptions. Foryssa M. Talaat, Ebtesam Fahmy, Ahmed M. Abdelalim, Sandra M. Ahmed, Asmaa Sabbah. Egypt J.Neurol. Psychat. Neurosurg. April 2011 Vol.48 2: 191-198.
- Optical coherence tomography of retinal nerve fiber thickness and hippocampal atrophy in multiple sclerosis. Mervat Mostafa, Faisal Abd El Wahab, Husam Salah, Ihab I. Asmaa Sabbah. Egypt J.Neurol. Psychat. Neurosurg. October 2013 vol. 50 4:411 – 417.
- Status Epilepticus in Tuberous Sclerosis Complex. Hatem Samir, Hadeer Abdel Ghaffar, Nevin M Shalaby, Asmaa Sabbah. Poster statusepilepticus2015.eu. Cambridge, United Kingdom.
- Adult onset Still s disease and Dermatomyositis is there a relation?
 Doaa Atef, Asmaa Sabbah, Shaimaa I. El-Jaafary, Noha T. AboKrysha.Kasr Al Ainy Medical Journal, vol 23, No 1, January-April 2017.

- Repetitive transcranial magnetic stimulation versus botulinum toxin injection in chronic migraine prophylaxis: a pilot randomized trial. Shehata HS, Esmail EH, Abdelalim A, Elmazny A, Sabbah A, Shalaby NM. Journal of pain research, 2017.
- Clinical patterns and outcome of status epilepticus in patients with tuberous sclerosis complex. Therapeutics and clinical risk managements.

Interests and Hobbies:

- Languages: fluent both Arabic and English.
- Capable of using the Microsoft office tools and the internet.
- Capable of working both with team and individually.