



CURRICULUM VITAE (C.V.)

Personal Data:

Name : Amir AbdelGhaffar Mohammady Nowar
Degree : **MD Neurology**
Date & place of birth : 5/7/1975, Banha, Qalubeya, Egypt
Marital status : Married
Address:
Home: : 2-Al-awkaf building, flat No 10, downtown, Shawn Almalh St, Banha, Qalubeya, Egypt
Clinic : 3-east stadium buildings, flat No 4, east stadium St, Banha, Qalubeya, Egypt
Telephone No.:
Home: : 0133263692
Clinic: : 01098630309
Mobile: : 01225673300
Fax NO: :
e. mail/s: : amirnowar@yahoo.com
amirnowar75@gmail.com

Present position: : Lecturer of neurology

Qualifications (Education):

Degree	Date	Institute	University	Specialization
MB BCh (Bachelor of Medicine & Surgery)	December 1998	Faculty of medicine	Al-Azhar university	General medicine & surgery
M. Sc.	April 2003	Faculty of medicine	Al-Azhar university	Neuro-Psychiatry
M.D.	April 2009	Faculty of medicine	Al-Azhar university	Neurology



Experiences:

Position	Date		Institute	University	Specialization
	From	to			
Professor			Faculty of medicine	Al-Azhar	Neurology
Ass. Prof.			Faculty of medicine	Al-Azhar	Neurology
Lecturer	4/2010		Faculty of medicine	Al-Azhar	Neurology
Ass. lecturer	7/2004	4/2010	Faculty of medicine	Al-Azhar	Neurology
Demonstrator	6/2004	7/2004	Faculty of medicine	Al-Azhar	Neurology
Resident	4/2000	5/2004	Al-Hussein & Sayed Galal Hospitals	Al-Azhar	Neuro-Psychiatry

Professional experiences & skills associated with specialization:

Special Experience	Duration
Consultant of neurology, Khorfakkan hospital, MOH, UAE	2014-2015
Consultant of neurology, Health Insurance Hospitals of Banha, Ministry of Health (MOH), and in, Banha Educational Hospital, MOH of Egypt,	2009-2014
Consultant of neurology & neurophysiology, Dar Al-Shefaa Hospital (Cairo- Abbaseya)	2009-2010
Botox injection in various neurological disorders	Since 2009
Neurophysiological assessment of Neuroplasticity in patients with Carpal Tunnel Syndrome	2005-2008
Specialist in Neurology, King Khaled Hospital (KKH) in Hail, KSA	2006-2007
Neurophysiological assessment of subclinical Diabetic Polyneuropathy	2001-2003
Neurophysiology (nerve conduction, electromyography, somatosensory, visual & brainstem evoked potentials)	Since 2002



Neurology intensive care units dealing with various neurological emergencies. Activity with launched in Sayed Galal hospital passing to Misr international hospital (MIH) & Nasser institute for research & treatment	Since 2001
Neuro-imaging investigative modalities	Since 2000

General skills:

1- Computer:			
Skill	Average	Excellent	Beginner
Word		Y	
Excel	Y		
PowerPoint		Y	
Web Design		Y	
Database Programming	Y		
Social media		Y	

2- Foreign Languages			
Language	Average	Excellent	Beginner
English		Y	
<i>TOEFL test</i> , Centre for Research, Counseling & Training, Faculty of Arts, Ain Shams University, 8/2008.			

Training courses & workshops:

Name of the training course & workshop	Date	Training venue
Attendance of eleven (11) certified	2006-2007	Education & training centre, King Khalid



hours of symposiums of different medical subjects		hospital (KKH), Hail region, KSA
Training program for preparing the university lecturer	25-2 until 11-3-2010.	Nabil Yunis hall - Al-Hussein university hospital
Training program for promoting the skills of university staff members	21-25 November 2010	Nabil Yunis hall - Al-Hussein university hospital
Training program for training about quality accreditation of university staff members	21-25 November 2010	Nabil Yunis hall - Al-Hussein university hospital
Training program for basic life support (BLS)	22 October 2014	Khorfakkan Hospital UAE

Teaching Experience:

Courses previously taught at the university level (within and outside the university)

Course	Class	College	University	From	To	Notes
<i>Neurology</i>	MB.BCh. degree students	Physical therapy	Misr University for Science & Technology (MUST)	2009	2011	6 th October city

Public and Community activities:

Public seminars	Membership associations	Writing in newspapers and public knowledge
	Egyptian Doctors Syndicate; doctors' union membership number 136805 and professional license number 139805.	
	Egyptian Society of Neurology, Psychiatry & Neurosurgery	



Scientific activities:

Conference name	Organizer	Speaker	Submit research	Listener
Annual conference for the Egyptian Society of Neurology, Psychiatry & Neurosurgery since 2005				Y
First conference for neurology department - Al-Azhar faculty of medicine 2008				Y
Khorfakkan International Psychiatry Conference 2014	Y	Y		

Awards - Medals - certificates of appreciation, etc.	Certificate of appreciation due to participation in the national competition of Al-Azhar secondary institutes, 1991
	Certificate of honor from Al-Azhar faculty of medicine due to achievement of excellent degree in MB BCh in medicine, 1998
	Certificate of honor from the Egyptian medical syndicate due to achievement of excellent degree in MB BCh in medicine, 1998
	Certificate of honor from the Egyptian medical syndicate due to attainment of MD degree in neurology, 2009

Supervision of the Theses:

	Number of theses: that are still under the supervision	Number of theses: that have been discussed
• Masters	2	2
• MD	2	



Scientific research:

• Total number of scientific research:	6
• Number of published research in local journals:	5
Research and Accepted papers submitted in conferences within the country:	
• • Number of published research foreign periodicals:	1
Researches and Accepted papers submitted in conferences outside the country	

List of researches & works published or presented in national & international journals:

1. Elham Abdel-Ghafar, Amir Nowar, Mostafa Mohy Amer. Biochemical markers of dilated cardiomyopathy in Duchene muscular dystrophy. **AAMJ. 2011**
2. Wael Osman, Amir AbdelGhaffar. Neurophysiologic assessment of the second lumbrical-interosseous latency and amplitude in the diagnosis of carpal tunnel syndrome. **AAMJ. 2012**
3. Elham Abdel-Ghafar, Amir Nowar. Study of convulsive status epilepticus in pediatric intensive care unit. **Child Neuropsychiatry. 2012**
4. Essam M Ebrahim, Gehan A ElZarea, Wael Osman, Amir AM Nowar, Sherief M Alshazely, Hussein A Elghaieb and Hossam Abdel Monem Ali. Study of brainstem auditory affection in diabetic patients. **AAMJ**, vol 10, NO 4, Suppl 1. OCT **2013**
5. Fathy Afifi, Hassan Kawashti, Khalid Sobh, Amir Abdelghaffar, Abdel-Hamid Seiam and Mohammad Aboulwafa. Evaluation of adaptive cognitive function in Multiple Sclerosis Patients Using Functional Transcranial Doppler. **Journal of American Science**; Volume 10, Number 10 October, **2014** ISSN: 1545-1003.

Note:

Any document is available upon request.