***Curriculum Vitae***

******

*Personal Data:*

***Name:*** *Asmaa Mohamed Mohamed Mahmoud Hasan*

***Birth Date****: 2/9/1985*

***Place of birth****: Assiut, Egypt.*

***Nationality****: Egyptian.*

***Marital state****: Single*

***Address:*** *Department of Neurology and Psychiatry , Assiut University Hospital, Assiut (zip code 71516), Egypt.*

 ***Tel. (Home):+20-88-2084378***

***Cell phone:+20-01095499452***

 ***+20-01111185372***

***E-mail:asmaam85@gmail.com***

***asmaam@aun.edu.eg***

***Current Occupation:***

*Lecturer- Neurology and Psychiatry Department- Assiut University- Egypt*

***Foreign language and computer skills:***

* ***English:*** *11studying years (During School)*
* ***French:*** *3 studying years (High School)*
* ***Computer:***
* *ICDL ver 4 (2009)*
* *Course of using Endnote*
* *Course of statistical analysis using Spss*

***Academic records:***

|  |  |
| --- | --- |
| ***October 2020*** | *Doctorate degree in Neurology from Assiut University signed up “very good” with thesis titled (The effect of repetitive Transcranial Magnetic Stimulation on non-motor symptoms dysphagia, depression and cognitive impairment in Parkinson’s Disease)*  |
| ***October 2014***  | *Master Degree in Neurology and Psychiatry from Assiut University signed up “Very good", with thesis titled (Primary Nocturnal Enuresis: A multidisciplinary study)*  |
| ***October 2011***  | *First part of master degree in Neurology and Psychiatry signed up with "Very Good" studying anatomy, physiology, biochemistry, histology, pharmacology, pathology, microbiology, and general surgery.*  |
| ***September 2008***  | *M.B.B.Ch. degree in medicine & surgery from Assiut University, Faculty of medicine, signed up "Excellent with honor".*  |

***Professional record:***

|  |  |
| --- | --- |
| ***November 2020 till now*** | *Lecturer, department of Neurology and Psychiatry, Assiut University-Egypt* |
| ***October, 2014 – October 2020***  | *Associate lecturer, department of Neurology and Psychiatry, Assiut University-Egypt.*  |
| ***March, 2013 – september, 2014***  | *Demonstrator at the department of Neurology and Psychiatry, Assiut University- Egypt.*  |
| ***March 1st, 2010 – February 28th, 2013***  | *Resident of Neurology and Psychiatry at Assiut University Hospital- Egypt.*  |
| ***March 1st, 2009 – February 28th, 2010***  | *House officer at Assiut University Hospital- Egypt.*  |

***College activities:***

***1. Undergraduate activities:***

*- Participation in and organization of symposiums, forums, seminars and conferences held in the Faculty of Medicine (2002-2009).*

*- Participation in organization of fund raising, charity events and blood donation campaigns for cancer patients treated in South Egypt Cancer Institute.*

***2. Postgraduate activities:***

*- Attending many local meetings of the Egyptian Neurology Association.*

*-Participation in many research work and clinical trials as ENOS study, Competitive Excellence Project of Higher Education Institutions (Geriatric Research, Education and Clinical Center)*

*-Medical convoys (2011)*

*-Public Health camp of the Fourth Division, Faculty of Medicine (2010)*

***Duties(2010-currently):***

*- Teaching clinical rounds to undergraduate 5th year medical students of Assiut University.*

*- Training of graduate students along the house officer- training program at our department.*

*- Assisting in the resident training program along the 3 years of residency.*

*- Assisting in the research program held at our department with colleagues and professors.*

*- 24 hours on-call duties (twice a week) in medical emergency unit; and in our department in Assiut University Hospital.*

*-Outpatient clinic of Neurology.*

*- Neurophysiology unit, including nerve conduction velocity, electromyography, visual evoked potential, ABR, somatosensory evoked potential and others.*

*- Sleep monitoring laboratory.*

*-Transcranial magnetic stimulation unit.*

*- Addiction unit.*

*-Child psychiatry unit.*

*-Outpatiant clinic of Psychiatry.*

*-Emergency psychiatric department.*

***Clinical Experience:***

*-Diagnosis and management of neurological disorders and diseases.*

*-Diagnosis and management of emergencies in neurological conditions, including cerebrovascular stroke, acute paraplegia, Guillian Barre syndrome, meningioencephalitis, myasthenia gravis and others.*

*-Neurophysiological studies for different neurological disease and nerve affections including nerve conduction velocity and electromyography.*

*-Transcranial magnetic stimulation for specific disorders.*

*- Diagnosis and management of psychiatric disorder*

*-Diagnosis and management of emergency in psychiatric condition*

*-Management of addiction and child psychiatric disorder.*

***member of professional bodies/ conferences attended:***

* *Member of Egyptian Society of Neurology,Psychiatry and Neurosurgery(ESNPN).*
* *Member of Egyptian Association of continuing medical education development – (Eacmed).*
* *Member of International Movement Disorder Society (MDS)*
* *Member of American Academy of Neurology (AAN)*
* *Attending and participate of the first neuromed workshop(2010)*
* *Participate of kasr el-ainy annual international psychiatry conference(2012)*
* *Attending of the annual EEG epilepsy symposium in conjunction with the university of Texas stroke symposium (2011)*
* *Attending of Cairo Neuro 2011,2017,2018.*
* *Attending of electroencephalogram workshop (Epilepsy management guide) (2012)*
* *Attending annual conference of neurology and psychiatry Assiut university in collaboration with Egyptian society of neurology, psychiatry and neurosurgery(ESNPN) (2011, 2015,2017)*
* *Participate third neuromed workshop (2011)*
* *Attending Botulinum Toxin-A Skillful Injection Workshop in Kasr AlAiny annual meeting Cairo Neuro 2014 (December 2014).*
* *Attending 7th annual conference of neuropsychiatry department Alexandria university (January,2015).*
* *Attending Kasr Alainy memory clinic workshop (November, 2016)*
* *Attending 1st international Ain Shams movement disorder unit educational program (February, 2018)*
* *Attending 1st African MDS school-Cairo (January, 2019)*

***courses & training programs:***

* *Course of statistical analysis using Spss*
* *Course of publishing and grant writing*
* *Course of using endnote*
* *Course of hospital management*
* *Course of preparing a university leading personnel*
* *Course of Conference organization*
* *Course of How to complete for a research fund*
* *Course of International research publication*
* *Course of Job practicing ethics*
* *Course of Research ethics*
* *Course of Credit hour system*
* *Course of Creative and analysis thinking*

***Publications:***

*-Khedr EM, Mohamed KO, Ali AM, Hasan AM., The effect of repetitive transcranial magnetic stimulation on cognitive impairment in Parkinson's disease with dementia: Pilot study. Khedr EM1, Mohamed KO1, Ali AM1, Hasan AM1., Restor Neurol Neurosci. , Icon for IOS Press, 2020;38(1): , 55-66., pubmed , January, 2020*

*-Khedr EM1, Mohamed KO1, Soliman RK1, Hassan AMM1, Rothwell JC2., The Effect of High-Frequency Repetitive Transcranial Magnetic Stimulation on Advancing Parkinson's Disease With Dysphagia: Double Blind Randomized Clinical Trial. , Neurorehabil Neural Repair. 2019 Jun;33(6):442-452. doi: 10.1177/1545968319847968.*

*-Mohamed Aly, Mohamed A. Ahmed, Asmaa Hasan, Haruyuki Kojima, Abdelhakem R. Abdelhakem, Sport Experience and Physical Activity: Event-Related Brain Potential and Task Performance Indices of Attention in Young Adults, Journal of Functional Morphology and Kinesiology, PP.33-45, 2019*

*-Eman M. Khedra,∗, Bastawy Al-Fawalb, Ahmed Abdel Wraithb, Mostafa Saberb, Asmaa M. Hasana,b, Ahmed Bassionyc, Ahmed Nasr Eldeina,b and John C. Rothwelld, The Effect of 20 Hz versus 1Hz Repetitive Transcranial Magnetic Stimulation on Motor Dysfunction in Parkinson’s Disease: Which Is More Beneficial?, Journal of Parkinson’s Disease, 2019*