Curriculum Vitae

Personal Information

Name	Mohamed Osama Mohamed Ebrahim
	Abdallah Megahed
Nationality	Egyptian.
Date of Birth	17 Jan-1989.
Religion	Muslim.
Marital Status	Single.
Address	Teraa Street, Mansoura, Dakahlia, Egypt.
Mobile No.	+2 01009744888
Home No.	+2 0502378685
E-Mail	m.osama.megahed@gmail.com
	m.osama.mehahed.89@gmail.com
Military service	Passed.
Civil Obligation	Passed.
Medical License Number	255885
Medical License issue date	15/03/2014
ORCID ID	https://orcid.org/0000-0003-2399-5752



Education

• University: Al-Mansura University, Egypt.

Faculty: Faculty of Medicine.Major: Medicine & Surgery.

Degree: B.Sc.Year: 2012.

• **Grade:** excellent with honour.

• Other qualifications: -Master degree in Internal Medicine (Nephrology research).

Year: July, 2019/ University: Zagazig.
-PhD in Kidney diseases and Transplantation
Year: October, 2024/ University: Mansoura.

Special Skills

- Language Skills: Excellent command of English (written and spoken).
- Completed a training workshop in Teaching Thinking-CORT workshop, December 2013 & January 2014.
- Completed a training workshop in "Communication Skills", January 2014.
- Completed a hand on training in "Negotiation skills Workshop", April 2014.
- Completed the training and passed the assessment of MKCLS International certificate in Informational Technology, March 2019.
- English for Academic Purposes Courses (EAP), 2024.

Experience

From March 2014 to November 2014

• Working as a **general practitioner** in Egyptian ministry of health.

From July 2016 till May 2020

• Working as a **resident of nephrology** in Mansoura Urology & Nephrology Center. Mansoura University.

From July 2020 till May 2022

• Working as a **specialist of nephrology** in Mansoura Urology & Nephrology Center, Mansoura University.

From August 2022 till August 2023

• Working as a **Specialist of Nephrology & Renal transplantation** in Nile Badrawy Hospitals.

From June 2022 till October 2024

• Working as **Assistant lecturer of Internal medicine & Nephrology** in Faculty of Medicine, Damietta University.

From October 2024 till present

• Working as **lecturer of Internal medicine & Nephrology** in Faculty of Medicine, Damietta University.

Training Coarse

- 1-A professional exchange programme at the department of General surgery in the University Hospitals of Patras, Greece, 2010.
- 2-A training course in "applied Internal Medicine and subspecialties" and satisfactorily completed the required activities of workshops following (cardiovascular emergency, gastrointestinal emergency, neuropsychiatric emergency, respiratory emergency and evidence based medicine), December 2013.
- 3- "Basics of Abdominal Ultrasonography work shop", December 2013.
- 4- "ECG interpretation workshop", December 2013.
- 5- Diabetes Mellitus interpretation workshop, December 2013.
- 6- "Pediatrics: Basics and Emergencies", January 2014.
- 7- "Immediate life support (ILS)", 2013.
- 8- "Infection Control Workshop", 2013.
- 9- "Applied Clinical Examination Course", 2013.
- 10- "Basic Trauma Course", 2013.
- 11- "ABG Interpretation Workshop", 2013.
- 12- "Advanced Life Support (ALS)", February 2017.
- 13- "Advanced Life Support (ALS)", 2022.

Thesis title

M.S.c

Coronary Artery Calcification in Renal Transplant Recipients

P.h.D

Clinical Assessment of Hemodialysis Arteriovenous Fistula versus Point-of-Care Ultrasound Delivered by the Nephrologist: A Prospective Cohort Study.

Publication

- 1- Megahed MO, Mahmoud MI, El-Deeb SA, Fouda MA. CORONARY ARTERY CALCIFICATION IN RENAL TRANSPLANT RECIPIENTS. Zagazig University Medical Journal. 2020 Jan 13.
- 2- Osama M, Mahmoud M, El Deeb S, Elmowafy A, Sheashaa H, Donia A, Refaie A, Fouda A. CORONARY ARTERY CALCIFICATION AMONG RENAL TRANSPLANT RECIPIENTS. InNEPHROLOGY DIALYSIS TRANSPLANTATION 2020 Jun 1 (Vol. 35, pp. 1958-1958). GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND: OXFORD UNIV PRESS.
- **3- Elwasif SM, Megahed MO, Elhadedy MA, Donia AF, Refaie AF.** Outcome of COVID 19 in hemodialysis patients: single center experience. SCIREA Journal of Clinical Medicine. 2021 Dec 28;6(6):750-7.
- **4- Elwasif SM, Megahed MO, Elmoghazy G, Derbalah SA.** Unravelling the role of MPV/platelets count on vascular access function among haemodialysis Egyptian patients: A retrospective single centre study. International Journal of Health Sciences(III):8060-70.
- 5- Omar BA, El-khier A, Tharwat N, Mashaly ME, Ghoneim ME, Elhadedy M, Megahed MO, Altayyeb M, Abdelhady A, Raafat D, Wadie BS. Rapid antigen test in diagnosis of SARS-COV-2 in a specialized care facility Urology and Nephrology center–Mansoura University. Microbes and Infectious Diseases. 2023 May 1;4(2):383-92.

Congresses attended

- "RENAL EMERGENCIES "scientific meeting of Hemodialysis unit, section 3, Mansoura university hospital, March 2012.
- 3rd Annual Conference of the Egyptian Society of Organ Transplantation, January 2018.
- 36th Annual Congress of the Egyptian Society of Nephrology & Transplantation, March 2018.
- Speaker at 36th Annual Congress of the transplantation Chapter, January 2019.
- "VASCULAR ACCESS MEANS LIFE", Dakahlia Nephrology Group monthly meeting, October 2019.
- "Master class of glomerulonephritis", October 2019.
- Speaker at 38th Annual Congress of the Egyptian Society of Nephrology & Transplantation, 2020.
- 39th Annual Congress of the Egyptian Society of Nephrology & Transplantation, 2021.
- The 11th Mansoura Nephrology & Dialysis Unit Conference in collaboration with International Society of Nephrology (ISN), 2021.
- 40th Annual Congress of the Egyptian Society of Nephrology & Transplantation, 2022.
- Diabetes 360 View, March 2022.
- Seasonal Scientific Meeting of Mansoura Nephrology and Dialysis Unit (MNDU) in collaboration with Kentucky University, USA.
- 41th Annual Congress of the Egyptian Society of Nephrology & Transplantation, 2023.
- The 7th Mansoura Urology & Nephrology Center Preceptorship (Advances in Kidney Transplantation), 2024.