

Short CV Format

Name:	Manar Abd El Raouf Raafat Ameen	Photo
Date of Birth:	22/5/1956	
Last University Degree – Faculty - University – Country - Graduation Date	Doctora Internal Medicine -Faculty of medicine for girls -Alazhar University- Cairo- 2004	
Affiliation:	Nephrology Department Theodor Bilharz Research Institute	
Current Position:	Emeritus Professor	
Contact information:	E-mail: manar_raafat@hotmail.com Tel.:01006635435	
Experience and Research interest:	Performance of practical, clinical part of my thesis in master and medical doctorate degree, publication of many papers , Sharing in internal projects, Supervision of theses ,participation in national conferences with presentation of papers as posters and participation in Nephrolgoy Training Courses : (Lecturing and Training).	
Best Five Relevant Publications and/or granted patents <i>Authors (underline your name), year, title, Journal, vol. and pages</i>		
<u>Manar Raafat</u>, <u>Malak Nabil</u>, <u>Nevine Sherif</u>, <u>Amna Metwaly</u>, <u>Manal Zahran</u>, <u>Omar Sabry</u> (2020) Evaluation of statin anti-inflammatory effect on atherosclerosis in chronic kidney disease. Medical Science 24(103): 1558-1565		
Ashraf Mahmoud Okba, <u>Mannar Abd El Raouf Raafat</u>, Mohamed Nazmy Farres, Nermin Abd El Nour Melek, Mariam Maged Amina, Nelly Nader Gendy (2019) Expanded peripheral CD⁴⁺ CD^{28null} Tcells and its association with atherosclerotic changes in patients with end stage renal disease on hemodialysis. Human Immunology 80: 748–754.		
Nariman Zahran, Omar Sabry and <u>Manar Raafat</u> (2019) Granulocyte Macrophage Colony Stimulating Factor as an Adjuvant in ESRD at High		

Risk of Bacterial Infection. J. Med. Sci. 19 (1): 17-23.

Hanan Nour, Nariman Zahran, Samah Abd Elhamid, Manal Zahran, Manar Raafat and Asmaa El Saeed (2016) The Role of BCL-2 and BAK Genes in Chronic Kidney Disease and Haemodialysis Patients. Journal of Glycomics and Metabolism 1(1):8-24.

Ashraf Abdel Khalik Barakat, Fatma Mohammed Nasr, Amna Metwaly, Manar Rafaat (2015) Correlation between epicardial fat thickness and cardiovascular risk in hemodialysis patients. American Journal of Internal Medicine 3 (3) 86-94.

Other information:

Member ship in The Egyptian Society of Nephrology and Transplantation.