



1. Personal data

Name	Warda Othman Saad Afifi	Academic degree	Doctrine degree
Nationality	Egyptian	Major specialty	Hepatology and GIT
Date of birth	4-9-1982	Minor specialty	Consultant hepatologist
Sex	Female	Job position	Assistant- professor
Phone number	0532462455	Email	Dr.warda82@yahoo.com
Address 1	Albaha	Address 2	Alzafer- Albaha

2. Educational qualifications

Type of certificate	Major specialty	Minor specialty	Faculty	University	Country city	Date
Bachelor of Medicine and surgery	Medicine and Surgery		Medicine	Menofia	Egypt	25-1-2006
Master's Degree	Hepatology and GIT	Hepatologist	National liver institute	Menofia	Egypt	25-7-2011
Doctorate	Hepatology and GIT	Hepatologist	National liver institute	Menofia	Egypt	23-2-2015

3. Academic & professional experiences

1	Job Title	Organization	Date from to
2	Resident Doctor	National liver institute, Egypt	5-9-2007 to 2011
3	Assistant Lecturer	National liver institute, Egypt	4-9-2011 to 2015
4	Lecturer	National liver institute, Egypt	30-3-2015

4. Professional Affiliation

	Organizations	Position	Country –city	Date
1				
2				
3				
4				

5. Scientific and academic participations

<i>participations Type</i>	Number	Nature of <i>participation</i>	Title	Country -city	Date
Conferences	12	Attandace	Hepatology and GIT	Egypt	From 2008 to 2015
Seminars & Meetings	60	Attandace and Speaker	Hepatology and GIT	Egypt	From 2007 to 2015
Training course					
<i>academic Committee</i>					

6. Community services

Community participation					
	Title	Nature of service	Nature of participation	Place	Date
1	Community services and Health care	Part Time working	Consultant at the clinic	University Medical Center	Every Monday
2	Campanion for stroke	Orintation and Constlation	Supervisor with students	Ragdan Garden	3/11/2021
3					
4					

7. Management experiences

	Job title	Organization	Date
1			
2			
3			
4			

8. Publishing & researches

	Research title	Publication in Web of Science	Citation count
1	Incidence of genotypic resistance to lamivudine long term therapy in Egyptian patients with chronic hepatitis B	Journal of American Science. 2012	3
2	High Efficacy of Generic and Brand Direct Acting Antivirals in Treatment of Chronic Hepatitis C	Int J Infect Dis. 2018	16
3	On-treatment improvement of an emerging psychosomatic depressive disorder among salmonella carriers: a multicenter experience from Egypt	Infection and Drug Resistance. 2019	1
4	Direct Acting Anti-Viral Drugs Improve Health-Related Quality of Life in Patients' with Hepatitis C.	American Journal of Infectious Diseases. 2020	
5	Predictive Value of Red Cell Volume Distribution Width-toPlatelet Ratio in Staging Liver Fibrosis in Chronic HCV-Infected Patients	Afro-Egypt J Infect Endem Dis. 2020	
6	Value of IFNL3 genetic polymorphism in the prediction of HCV treatment response to directacting antiviral drugs versus interferon therapy	Expert Review of Anti-infective Therapy. 2020	2
7	Concordance of 24 and 48h diagnostic follow up ascitic fluid polymorphonuclear leukocytes count in the guidance of the antibiotic therapy.	Egyptian Liver Journal. 2021	
8	Janus Kinase-2 Mutation Associated Portal Vein Thrombosis Complicating Liver Cirrhosis and Hepatocellular Carcinoma	Asian Pac J Cancer Prev. 2021	
9	The Association between Micro-RNA Gene polymorphisms and Development of Hepatocellular Carcinoma in Egyptian patients	Arch Med Sci. 2022	
Current researches			
	Direct relationship between interleukin-10 gene polymorphism and Hepatocellular carcinoma complicated by direct acting antiviral treatment of hepatitis C virus		
Favourite research topics			

	Number	Title	Faculty/University	Date
Thesis supervision	2	Evaluation of the role of day one post diagnostic paracentesis changes in spontaneous bacterial peritonitis in prediction of treatment response	National liver institute	2016
		Efficacy, safety and complication of non selective beta blockers (NSBBs) in patients with decompensated liver cirrhosis.	National liver institute	2018
Thesis discussion				