

Curriculum Vitae

• Personal details:

Full name: *Hagar Fathy Abdel-Maksoud Ebraheem Noamany*

• E-mail: pearlhfn@yahoo.com, hagarfathy@hotmail.com

• Education:

- College education: *Graduate of Faculty of Medicine Ain Shams University class* 2008 with excellent grade bachelor degree with honors.
- Postgraduate studies conducted in Ain Shams University and Cairo University in Cairo.

• Qualifications:

Qualification	Place of study	Grade/Result	Year obtained
Bachelo Degree in Medicine and Surgery (MB Bch)	Ain Shams University, Cairo, Egypt	Excellence with honors	2008
Masters Degree in Parasitology (MSc) MSc Essay was titled "Evaluation of the therapeutic effect of drugs from natural origin on experimental Cryptosporidiosis"	Ain Shams University, Egypt	Very Good	2014
MD, Medical Parasitology MD thesis "Molecular and immunohistochemical detection of Cryptosporidium-induced intestinal tissue alterations in Dexamethasone treated & un- treated mice"	Cairo University, Egypt	В	2018

• Courses attended:

Course title	Training provider	Year obtained
Different parasitological techniques among different samples	Ain Shams University	2014
Research Methodology and statistics	Theodor Bilharz Research Institute	2014
Successful Primer choice in different molecular techniques	Faculty of Medicine, Cairo university	2016
Different Molecular Techniques	Faculty of Medicine, Cairo university	2016
Blood examination techniques for parasites	Faculty of Medicine, Cairo university	2016
Different Immunological techniques	Faculty of Medicine, Cairo university	2016
Mounting	Faculty of Medicine, Cairo university	2017
Stool and urine examination	Faculty of Medicine, Cairo university	2017

• Membership in Societies:

Member of the Egyptian Society of Parasitology.

• Work Experience:

- *Current job:*
 - 1- Medical Parasitology Lecturer in parasitology department at Theodor Bilharz Research institute.
 - 2-Responsible for Parasitology laboratory ISO certificate qualification.

• Current Research Projects:

- 1. I am currently working on a research project funded by Theodor Bilharz Research Institute titled " Molecular and immunohistochemical detection of Cryptosporidium-induced intestinal tissue alterations in Dexamethasone treated & un-treated mice"
- 2. I am also in the middle of a trial aiming at comparing delivery of drugs by using the Nano-technology delivery system versus the conventional methods.

• <u>List of most relevant recent publications:</u>

- 1. Hagar F. Abdelmksoud, Mousa A.M. Ismail, Neimat M. Amer, Dina M. H. EL Akkad and M. Magdy (2018): Detection of *cryptosporidium*-induced intestinal tissue alterations in dexamethasone treated & un-treated mice. Journal of the Egyptian society of parasitology. Vol. (48),P:449-458.
- 2. Hagar F. Abdelmksoud, Mousa A.M. Ismail, Neimat M. Amer,

Dina M. H. EL Akkad and M. Magdy (2018): Immunohistochemical detection of *cryptosporidium*-induced intestinal tissue alterations in dexamethasone treated & untreated mice. Journal of Global Pharma Technology. Vol. (**564**),P:228-235.