

Curriculum vitae

1. BIOGRAPHICAL

Name : AHLAM FARAG ELSADEK MOHARM
Sex : Female
Nationality : Egyptian
Date of birth : October,28,1980
Address : Benha University, Parasitology Department
Tel : 002-0132515185
E-mail Ad : drahlammoharm@yahoo.com
ahlammoharam@gmail.com

ahlam.moharam@fmed.bu.edu.eg

Qualifications:

- Bachelor of Medicine and Surgery (B.M&S) ,Benha Faculty of Medicine ,Zagazig University , Egypt .
- Master degree (M.Sc.) Medical Microbiology and Parasitology Benha University , Egypt .
- Doctorate degree (M.D.) Medical Microbiology and Parasitology Benha University, Egypt.
- Certified professional health care quality(CPHQ) from NAHQ

Language Spoken:

- Arabic
- English

2. PROFESSIONAL EXPERIENCE /CAREER

- Assistant professor of medical parasitology , Benha Faculty of Medicine & Benha university Hospital since 2/2020.
- Lecturer of medical Parasitology, Benha Faculty of Medicine & Benha university Hospital since 6/2014.
- Assistant Lecturer and specialist of medical Parasitology, Benha Faculty of Medicine & Benha university Hospital from 7/2010 till 6/2014.
- Demonstrator /Research Assistant Benha Faculty of Medicine ,Zagazig University , Egypt from 6/2006 till 7/2010
- Resident physician at Kafr shoukr general hospital -Minstry of health from 3/2004 till 6/2004
- Resident physician at Benha university hospital from 3/2003 till 3/2004

3. COMMITTEES

- Member of Egyptian Medical Syndicate

- Member of Egyptian Parasitologists Union.

4. PUBLICATIONS

- Field and laboratory assessment of larvicidal activity of tobacco plants and the cigarette butt waste on *Culex pipiens*, *Aedes aegypti*. And non target organism published in PLoS One journal 2025
- Efficacy and Comparative Toxicity of Phytochemical Compounds Extracted from Aromatic Perennial Trees and Herbs against Vector Borne *Culex pipiens* and *Hyalomma dromedarii* as Green Insecticides published in Pakistan Veterinary Journal 2024.
- Combined mini –parasep sf and nanogold immuneassay show potential in stool antigen immunodetection for giardiasis diagnosis published in Scientific Reports journal 2020.
- In Vitro Effect and Scanning Electron Microscopic Changes Of *Nigella arvensis* Loaded Chitosan Nanoparticles On *Schistosoma Mansoni* Adult. Published in Journal of Medicinal Plants Research 2019
- Dose Response Relationship In *Schistosoma Mansoni* Juvenile And Adult Stages Following Limonin Treatment In Experimentally Infected Mice .Published in Parasitol Res (2016) 115:4045-4054
- A Novel Nano Magnetic Beads Dot ELISA Immunoassay and its Application on the Detection of *Giardia lamblia* Coproantigen .Published in Iran J Parasitol (2018) . 13(4):532-40.
- A novel green approach for the treatment of immature *Schistosoma mansoni* infection in mice with; Arabic gum (*Acacia senegal*); an antischistosomal agent. Published in African Journal of pharmacy and pharmacology (November 2018) . 12(29):436-445
 - Anti-Helminthic Effects of *Rosmarinus Officinalis* On *Hymenolepis Nana* Infected Mice. Published in Journal of Egyptian Society of Parasitology (2018).

5. LECTURES AND SCIENTIFIC PARTICIPATION :

- Teaching of medical Parasitology for Medical and Nursing students

6. CONTINUOUS MEDICAL EDUCATION (CME)

- CPHQ focus study and review full package course 50 CPD from quality leaders academy 2024.
- Quality Day 2023 at King Fahad Medical City
- Laboratory Quality Control: Core Principles Training from Roche Diagnostics Middle East FZCO 2023
- Method Verification Training from Roche Diagnostics Middle East FZCO 2023
- Hospital Orientation Program 2018 for CBAHI Laboratory Standards .
- Regional Accreditation Training Program Laboratory .
- Sepsis Training Program .
- Managing The Challenges of MDR Gram-Negative infections in Saudi Arabia
- 3rd Quality Forum Quality in the age of agility .

- Attending many medical conference and workshops.

7. REFERENCES

- Dr.Gehan A Rashed ,Professor of medical parasitology, Benha Faculty of medicine , Benha University.
Mobile : 00201090855658
Email : gehan.rashed@fmed.bu.edu.eg
- Dr. Shereen Kishik,Professor of Medical Parasitology Benha Faculty of Medicine, Benha University.
Mobile : 00201001377079
Email : dr.shereen_kishik@yahoo.com