

Personal data:

Name: Nora Esam Eldeen Abd el-Kadder Hassan Saleh

Address: 10 Khaleed Ibn Elwaleed Street, El-hamoul City,

Kaffr Elsheikh Government, Egypt.

Phone (Mobile): 01004897946

(Home): 0473806408

E-mail: noraesam@mans.edu.eg

Noraesam00@yahoo.com

Qualifications:

MBBCH in November 2005 (Excellent with honor degree),

MSC in March 2010 (Very good),

PhD in February 2017 (Good).

Diploma in Human Resource Development in December 2018

Employment history:

General practitioner in 22-3-2007

Administrator of Medical Parasitology in 30-4-2007

Assistant lecturer of Medical Parasitology in 29-3-2011

Lecturer of Medical Parasitology in 20-4-2017

Scientific activities:

Google Scholar (H index=2)

Publications:

- (1) Induced resistance to reinfection in experimental Egyptian schistosomiasis mansoni by artemether and omega-3
 SN El-Beshbishi, NE Saleh, SA Abd el-Mageed... Mansoura J BMS, 2016
- (2) Effect of omega-3 fatty acids administered as monotherapy or combined with artemether on experimental Schistosoma mansoni infection
 - SN El-Beshbishi, NE Saleh, SA Abd el-Mageed... Acta tropica, 2019
- (3) Effect of a newly synthesized quinoline-based compound (PPQ-8) on murine schistosomiasis mansoni
 - A Taman, SM Alhusseiny, NE Saleh, MY Youssef, B Mansour, M Massoud, ... Journal of Helminthology 2020
- (4) Loop mediated isothermal amplification (LAMP) of Toxoplasma DNA from dried blood spots
 - MK Hegazy, SI Awad, NE Saleh, MM Hegazy, Experimental Parasitology 2020
- (5) Trichomonas vaginalis serostatus and prostate cancer risk in Egypt: a case-control study
 - NE Saleh, SM Alhusseiny, WM El-Zayady, EM Aboelnaga, ...Parasitology Research 2020.

(6) In vivo studies of the effect of PPQ-6, a quinoline-based agent against Schistosoma mansoni in mice

A Taman, SM Alhusseiny, WM El-Zayady, AA Elblihy, B Mansour, ... Experimental Parasitology, 2020

Posters presentations:

Novel antischistosomal and nitric oxide: Is there any relation?

The fourth scientific conference of Medical Biochemistry Department, Faculty of Medicine, Mansoura University (12 April 2017)

Could omega-3 fatty acids be used in schistosomiasis control?

The fifth conference of the Egyptian Parasitologists United Society (24-25 March 2018)

Thesis supervision (MSC, PhD)

**Loop mediated isothermal amplification (LAMP) of Toxoplasma DNA from dried blood spots (PhD)

Candidate: Mona K. Hegazy

Supervisors: Mamdouh M. Hegazy, Soha I. Awad, Nora E. Saleh

**Study of Giardia lamblia infection among children undergoing upper gastrointestinal endoscopy (MSC)

Candidate: Hend M. Sharaf

Supervisors: Hossam I. Elnemr, Nora E. Saleh, Sherine M. Elzeiny

Attended workshops:

(1) Medical laboratory biochemical techniques

Held at Medical Biochemistry Department, Faculty of Medicine, Mansoura University at (2-30) June 2012

(2) Application of Scanning and transmission electron microscopy in biology

Held at electron microscopy unit, Faculty of Agriculture, Mansoura University at (28-29) March 2017

(3) Statistical package for social science, Basic level

Held at human resource development unit, Faculty of Medicine, Mansoura University at (13-15) August 2017

(4) Molecular Biology Techniques (PCR-RFLP, real-time PCR)

Held at Clinical Pathology Department, Faculty of Medicine, Mansoura University, March 2019

Attended Conferences:

(1) The fourth scientific conference of Medical Biochemistry Department, Faculty of Medicine, Mansoura University

Titled: New trends in medical Biochemistry and Molecular biology (12 April 2017)

(2) The third international annual conference of Mansoura Research Center of Cord Stem Cells

Titled: The road to the first Egyptian public cord stem cells bank (13-14 December 2017)

(3) The eleventh conference of Clinical Pathology Department, Faculty of Medicine, Mansoura University

Titled: Clinical and laboratory medicine: crosstalk (18-19 July 2018)

(4) The fifth conference of the Egyptian Parasitologists United Society

Titled: Parasitosis: a multidisciplinary approach (24-25 March 2018)

(5) The thirteenth annual Mansoura conference of hepatogastroenterology (3-4 May 2018)

Teaching activities:

Parasitology course for undergraduate (3rd year) Medical students in Faculty of Medicine, Mansoura University

Parasitology course for undergraduate (Semester 1 and 3) Medical students of the developed program, Faculty of Medicine, Mansoura University.

[Document title]

Parasitology course and PBL activities managing for undergraduate (Semester 6) Medical students of Manchester program, Faculty of Medicine, Mansoura University.

Parasitology course for undergraduate (Semester 2) students of Dietetic program, Faculty of Agriculture, Mansoura University.