

CURRICULUM VITAE



Full Name: Reham Ahmed Mahmoud Abd Rabou

Date of Birth: 12.04.1986

Place of Birth: Minia, Egypt

Sex: Female

Nationality: Egyptian

Mobile phone : +2-0111- 9440-078

Mailing Address: Department of Parasitology, Faculty of Medicine,
Minia University, Minia 61519, Egypt.

E-mail Address: rehamahmad86@yahoo.com
reham.ahmed@mu.edu.eg

Work unit: Faculty of Medicine, Minia University,

professional titles: Medical Parasitology

research field: Immunology and Molecular parasitology

Positions Held:

House officer: from 1-3-2010 to 28-2-2011, Faculty of Medicine University of Minia.

Demonstrator: from 17-4-2011 to 22-7-2014, Faculty of Medicine University of Minia.

Assistant lecturer: from 1-9-2014 till 30-10-2018, Faculty of Medicine
University of Minia.

lecturer: from 30-10-2018 till now, Faculty of Medicine University of Minia.

Qualification:

Ph.D degree : In Parasitology Department, Faculty of Medicine, Minia,
University, Egypt, October, 2018.

Master degree: In Parasitology Department, Faculty of Medicine,
Minia, University, Egypt, September, 2014.

Bachelor degree of Medicine and Surgery: Faculty of Medicine, Minia
University, Egypt, December 2009, Grade: excellent with honor
(87.02%).

ICDL: International Computer Driving Licence.

Toefl: International

Languages:

- Arabic: Native.
- English: Excellent.

Teaching and Administrative Experiences:

I am taking part in the Parasitology Department meetings at Minia University by arranging and presenting seminars, discussing different points of undergraduate medical students and also for postgraduate students, conferring clinical parasitological rounds, and discussing parasitic diseases and their diagnostic techniques, life cycles and advanced approach for vaccine development. Part of my work includes assisting senior and junior staff during

their work; covering of absent colleagues; surveying of chemicals and instruments in the department; following up their regular inspection and repair, if needed; and recommending purchasing of the needs; as well as taking part in inspecting supplementation-offers.

- **Post Graduate Study:**

The preparatory courses for the Master Degree includes courses in Immuno-Parasitology, Physiology and Biochemistry of Parasites. Moreover, an advanced course of parasitology were also included

- **Master Degree in Parasitology:**

Title: “**ELISA in comparison with some staining methods for detection of *Cryptosporidium* spp. in stool of patients with persistent diarrhea in Minia governorate**”

- **Doctorate Degree In molecular studies:**

Title: “**Prevalence and identification of some *Cryptosporidium* species in human faecal specimens by PCR- Restriction Fragment length polymorphism analysis in Minia Governorate**”

- **Publication:**

Journal paper

Nabil S. GABR, Manal Z. M. Abdellatif, Ekhlās Hamed Abdel-Hafeez, AND **Reham A. M. Abd Rabou.** Comparison between ELISA and various stains techniques in laboratory diagnosis of cryptosporidiosis. Journal of the Egyptian Society of Parasitology, Vol.44, No.2, August 2014.

Nabil S. Gabr, Azza K. Ahmad, Usama S. Belal, Ekhlal H. Abdel-Hafeez,
and **Reham A. M. Abd Rabou. Prevalence of *Cryptosporidium* species in
human faecal specimens in Minia Governorate, Egypt. MJMR Vol. 29 No.
2, 2018, pages (225-229).**

Gabr N.S., Ahmed A.K., Belal U.S., Abd Rabou R.A.M., Ahmed R.F. and
Abdel-Hafeez E.H. “**Molecular characterization of *Cryptosporidium*
Isolates from humans by nested polymerase chain reaction- restriction
fragment length polymorphism (nPCR-RFLP) analysis in Egypt**”
Tropical Biomedicine Journal. Vol. 36, No. 1, March 2019.