

# Dr. Nahed Elossily Curriculum Vitae



Faculty of Medicine Department of Parasitology

## Personal Information

Name: Nahed Ahmed Abel-Monaim Gender: Female Elossily Marital status: married Place and date of Birth: Assiut, 16-11-1980 Nationality: Egyptian **Address:** Amro street, Assiut, Egypt **Phone Numbers: Affiliation:** Assistant Professor. +20882102203 Department of Parasitology, Faculty +201096567170 of Medicine, Assiut University +201159656275

Emails: nahedahmed10@gmail.com, nahedahmed10@aun.edu.eg

## Language skills

Arabic: Native language.English: Good knowledge.

# Computer Skills:

- > ICDL Certified.
- > Statistical analysis by SPSS and MedCalc.

#### Education

- ➤ 1998 2004: M.B.B. Ch, Faculty of Medicine, Assiut University, Assiut, Egypt (Degree: excellent with honor).
- ➤ 2005 2006: House Officer at Assiut University Hospital.
- ➤ 2006 2008: M.Sc. in Medical Parasitology, Faculty of Medicine, Assiut University, Assiut, Egypt (Degree: Excellent).
- ➤ 2009 2014: MD (Medical Parasitology), Faculty of Medicine, Assiut University, Assiut, Egypt.

## **Employment History**

- ➤ 2004 2005: House Officer at Assiut university hospitals, Faculty of Medicine, Assiut University, Egypt
- ➤ 2005 2007: Demonstrator, Medical Parasitology department, Faculty of Medicine, Assiut University, Egypt
- ➤ 2009 2014: Assistant Lecturer, Medical Parasitology department, Faculty of Medicine, Assiut University, Egypt
- ➤ 2013 -2014: physician at Microbiology unit unit in Al-Borg Lab, Assiut, Egypt.

- ➤ 2015 2019: Lecturer, Medical Parasitology department, Faculty of Medicine, Assiut University, Egypt
- ➤ 2019 2020: branch manager in Alshams labs, Assiut branch, Egypt.
- ➤ 2022 2024: area manager in Almokhtabar labs
- ➤ 2020-2024: Assistant professor, Medical Parasitology department, Faculty of Medicine, Assiut University, Egypt
- ➤ 2025 till now: Professor, Medical Parasitology department, Faculty of Medicine, Assiut University, Egypt

## Training and workshops

- ➤ Workshop tittled "Basic techniques in cell culture", 3-5 March 2009, Institute of Medical Research, Alexandria University, Egypt.
- ➤ Protein analysis and applications, 24-25 October 2010, Molecular biology research unit, Assiut University, Egypt
- From Gene to Protein, 28-30 Novmber 2010, Molecular biology research unit, Assiut University, Egypt
- New techniques in molecular biology as well as principals and applications of DNA sequencing, 12-14 December 2011, Molecular biology research unit, Assiut University, Egypt
- ➤ Expermental schistosomiasis and fascioliasis, 5-26 February 2012, The Theodor Bilharz Research Institute
- ➤ Cloning: Recombinant DNA Technology, 7-8 August 2014, Molecular biology research unit, Assiut University, Egypt
- ➤ Attending the 25th Annual conference of Faculty of Medicine, 11-14 March 2007, Assiut University, Egypt.
- ➤ Attending the 30th Annual conference of Faculty of Medicine, 26-29 April 2014, Assiut University, Egypt.
- Attending the 4th Annual conference of Egyptian Parasitologists Association, 15-16 November 2014, Faculty of Medicine, Ain Shams University, Egypt
- ➤ 31st annual scientific conference of the Faculty of Medicine, 8-11 April 2017, Assiut University.
- ➤ (Essential Steps in Data Analysis for International Publishing), 1-2 March 2022, Faculty of Science, Assiut University
- ➤ Computational Molecular Biology, 16th 18th November 2021, Faculty of Agriculture, Assiut University.

## **Publications**

- 1. Refaat MA Khalifa, Ahmed SA Hassanin, Mohamed El-Salahy MM Monib, Doaa A Yones, **Nahed AA EL-Ossily**, Ayat S Abdel Rahman (2016): Molecular and Phylogenic Characterization of *Fasciola hepatica* from Assiut, Egypt based on nuclear ribosomal DNA sequences. journal of medical science and clinical research, Vol:4(1), 9007-9016
- 2. **Nahed A.A. EL-Ossily**, Doaa A. Yones, Mohamed El-Salahy M.M. Monib, Ahmed S.A. Hassanin and Refaat M.A. Khalifa (2016): SDS-PAGE Protein Pattern and Antigenicity Cross Reaction of Human Schistosomes. American Journal of Infectious Diseases, 12 (1), 20.29
- 3. Fatma Galal Sayed, Lamia A Galal, **Nahed Ahmed Elossily** and Rokaya Abdel Naiem Ahmad: Prevalence of *Blastocystis spp* in house and farm raised chicken in Assiut Al Azhar Assiut Medical Journal, Vol. 13(4): 442-449.October,2015

- 4. Dalia M.A Hassan, Mohamed Farghali, Hanan El-Deek, Mona Gaber, **Nahed A. El ossily** and Taghreed Ismail (2019): Antiprotozoal activity of silver nanoparticles against Cryptosporidium parvum oocysts: New insights on their feasibility as a water disinfectant. Journal of Microbiological Methods 165, 105698
- 5. Haidi Karam-Allah Ramadan, Waleed Attia Hassan. Nahed Ahmed Elossily, Alzahraa Abdelraouf Ahmad, Adnan Ahmed Mohammed, Alla Soliman Abdel Kader, Eman M. Nagiub Abdelsalam, Hani M. J. Khojah (2019): Evaluation of nitazoxanide treatment following triclabendazole failure in an outbreak of human fascioliasis in Upper Egypt. PLoS Neglected Tropical Diseases 14 (6), e0008443
- 6. Marwa E. Aly, Ahmed K. Dyab, Doaa A. yones, yasser M. Mohamed, Soaad A. Bayoumi and **Nahed A. Elossily:** Alternative staining of *Fasciola gigantica* using natural herbal dyes. ournal of the Egyptian Society of Parasitology 50 (1), 127-134
- 7. Noha S. Ahmed, Sheren F. Mahmoud, Ahmed A.A Taha, **Nahed A. El-ossily** and Yasser M. Mohamed (2020): Prevalence and histopathological effects of *Schistosoma haemstobium* on the female genital tract in Sohag Governorate, Upper Egypt. Journal of the Egyptian Society of Parasitology. Vol. 50(1): \45-152.
- 8. Ghada A Mohamed, Manal El Sayed Ez Eldeen, **Nahed Ahmed Elossily**, Mona Gaber, Tasneem M. Hassan, Zainab Gaber Mahran, Helal F Hetta, Essam M. Abdel Aziz: Anti-Toxoplasma IgG Level in Type 2 Diabetic Patients: Does It Affect Glycemic Control? Vol. 27 (1), 2020 Page: 119-127
- 9. Mona Gaber, lamia A.A. Galal, Dalia Hassan, Dalia M.Badary, Israa M.A. Mohammed, **Nahed Elossily:** Evidences of brain and lung invasion of a local water *Cryptosporidium parvum* isolate in comparison to Iowa strain: serological and immune-histochemical cytokine evaluation. Annals of Parasitology 2020, 66(3), 311–318
- 10. Salwa M. Abd-elrahman, Ahmed K. Dyab, Abeer E, Mahmoud, Shymaa M. Mostafa and **Nahed A. Elossily**: Antiparasitic activity of myrrh crude extract and myrrh volatile oil compared to albendazole against *Trichinella spiralis* muscular larvae In vitro. J. Egypt. Soc. Parasitol. (JESP), 50(2), 2020: 307 314
- 11. Salwa Mahmoud Abd-ELrahman, Ahmed Kamal Dyab, Abeer El-sayed Mahmoud, **Nahed Ahmed Elossily**, Fahd M. Alsharif, Shaymaa M. Mohamed and Mosleh Mohammed Abomughaid. Influence of chemically and biosynthesized silver nanoparticles on in vitro viability and infectivity of *Trichinella spiralis* muscle larvae. Annals of Parasitology 2021, 67(4), 591–602
- 12. Mona Gaber, Lamia Ahmed A Galal, Haiam Mohamed Mahmoud Farrag, Dalia M Badary, Samia S Alkhalil, **Nahed Elossily.** The Effects of Commercially Available *Syzygium aromaticum, Anethum graveolens*, Lactobacillus acidophilus LB, and Zinc as Alternatives Therapy in Experimental Mice Challenged with Cryptosporidium parvum. Infection and Drug Resistance 2022:15 171–182
- 13. Mona Gaber, Alzahraa Abdelraouf Ahmad, Asmaa M. El-Kady, MohammedTolba, Yutaka Suzuki3, Shereen M. Mohammed4, **Nahed Ahmed Elossily.** Dengue fever as a reemerging disease in Upper Egypt: Diagnosis, vector surveillance and genetic diversity using RT-LAMP assay. PLOS ONE. 2022
- 14. Alzahraa Abdelraouf Ahmad, Haidi Karam-Allah Ramadan, Waleed Attia Hassan, Mohammed Ageeli Hakami3, Enas Abdelhameed Mahmoud Huseein, Sara Abdel-Aal Mohamed4, Adnan Ahmed Mohamed, Nahed Ahmed Elossily. New perspectives for fascioliasis in Upper Egypt's new endemic region: Sociodemographic characteristics and phylogenetic analysis of Fasciola in humans, animals, and lymnaeid vectors. PLOS Neglected Tropical Diseases; 2022.
- 15. Nahed A. Elossily, Salwa M. Abd-Elrahman, Abeer A. Khedr, Ahmed K. Dyab1,

- Abeer E. Mahmoud1, Shaymaa M. Mohamed, Ahmed M. Abd Elrahman, Fahd M. Alsharif, Reem M. Alsaadawy, Ramy K. A. Sayed, Mervat M. Khalifa. Light microscopical and parasitological analyses revealed the beneficial effects of silver nanoparticles and various myrrh extracts against Trichinella spiralis infection in mice. Microscopy and Research Technique; 2024
- 16. Salwa Mahmoud Abd-ELrahman, Ahmed Kamal Dyab, Abeer El-sayed Mahmoud, Shaymaa M. Mohamed, Alamira Marzouk Fouad, Ahmed Gareh, Jamal Asseri, Naief Dahran, Hind Alzaylaee, Hayat M. Albisihi, Ahmed Mahmoud Abd Elrahman, Fahd M. Alsharif, Heba Mostafa, Nashwa Hamad, Ehab Kotb Elmahallawy and Nahed Ahmed Elossily. Therapeutic effects of myrrh extract and myrrh-based silver nanoparticles on Trichinella spiralis-infected mice: parasitological, histopathological, and immunological (IFN-γ, IL-10, and MMP-9) investigations. Frontiers in Veterinary Science; 2024.
- 17. Youstina T Basaly, Yasser M Mohamed, Abeer E Mahmoud, Nahed A Elossily. Evaluation of multiplex PCR assay against microscopy in diagnosing Entamoeba histolytica in stool samples at Assiut Governorate Hospitals, Egypt. Parasitologists United Journal; 202