Curriculum Vitae (C.V.)

1. Personal data:

Name (Arabic)	أميرة ثناء مرسى على
Name (English)	Amira Thanaa Morsi Ali
Department	Medical Parasitology Department
College	Faculty of Medicine
Academic degree	Lecturer
Office Address	Benha
Mobile 1	01092967077
Home phone	-
Work phone	-
Fax	-
Email (university)	Amera.ali@fmed.edu.eg
Email (alternative)	dramira.thanaa@yahoo.com
Web site (if any)	

Recent Photo (passport format)



2. Education:

2.A.Degree obtained;

Institution	Degree obtained	Year
Benha faculty of medicine	M.D.	2020
Benha faculty of medicine	M.Sc.	2016
Benha faculty of medicine	M.B.B.Ch.	2010

2.B.Language skills (Excellent, Very Good, Good or Basic);

Language	Reading	Speaking	Writing
Arabic.	Excellent.	Excellent.	Excellent.
English.	Excellent.	Very good.	Excellent.
French.	Basic.	Basic.	Basic.
Other (specify).	-	-	-

3. Cooperation with local and international entities having website: (جامعة- مؤسسة- وزارة- مركز بحثي- عضو هيئة تدريس- باحث- شركة- مصنع- الخ

Name of local and international entity	Website

4. Membership of professional bodies (List):

- 4.1. Prof. Dr. Samia Mostafa Rashed.
- **4.2. Prof. Dr.** Amany Farouk Elfakahany.
- 4.3. Prof Dr. Mona ELsayed Nasr.
- **4.4. Prof Dr.** Mohammed Saad Yonis.
- **4.5. Prof . Dr.** Karim Fatouh Abdallah.
- 4.6. Prof. Dr. Ali Elsaeed Ali.
- **4.7. Prof . Dr.** Mohammed Hussein Saleh.
- **4.8. Prof . Dr.** Azza Salah Elhamshary.
- **4.9. Prof . Dr.** Ebrahim Maged Nagaty.
- 4.10. Prof. Dr. Amina Ebrahim Abdelmaabood.
- **4.11. Prof . Dr.** Atef Hussein Abdelhamid.
- **4.12. Prof . Dr.** Maysa Ahmed Eraqy.
- 4.13. Prof . Dr. Nagwa Shaban Mohammed Aly.

5. Membership of institute (List):

6. Distinction and Awards (List):

7. Academic:

7.A. Teaching; For each course taught,

Give one separate file: course description, 2 samples of assignments, 2 samples of exams, 2 samples of model answers.

Give the URL of the course web site, if any.

Provide power point slides (available).

7.B. Courses at under graduate level;

1. Course name: Trematoda	Clinical rounds;
*Link of course URL website; No;	1. S.hematobium.
*Link to course slides power point or	2. S.mansoni .
PDF.	3. Fasciola.

*Link to course description and samples	4.Heterophyes.
2. Course name:Trematoda	Lectures;
*Link of course URL website; No.	1-Schistosomiasis
*Link to course Slides power point or	2-Faschioliasis
PDF.	
*Link to course description and samples	
3. Course name:Cestoda	Clinical rounds;
*Link of course URL website; No.	1. H.nana.
*Link to course Slides power point or	2. T.Saginata.
PDF.	3. T.solium.
*Link to course description and samples	4. Hydatid cyst.
4. Course name:Nematoda	Clinical rounds;
*Link of course URL website; No.	1. Ascaris.
*Link to course Slides power point or	2. Ankylostoma.
PDF.	3. Entrobius.
*Link to course description and samples	4. Filaria
5. Course name:Protozoa	Clinical rounds;
*Link of course URL website; No.	1. Entamoeba.
*Link to course Slides power point or	2. Giardia.
PDF.	3. Malaria.
*Link to course description and samples	4. Leshmania.
	5. Trypansoma.
6. Course name:Protozoa	Lectures;
*Link of course URL website; No.	1-African Trypansoma.
*Link to course Slides power point or	2-American Trypansoma.
PDF.	3. Case study
*Link to course description and samples	
7. Course name:Entomology	Clinical rounds;
*Link of course URL website; No.	1.Mosquitoes.
*Link to course Slides power point or PDF.	2.Musca.
*Link to course description and samples	3.Fleas.
Link to course description and samples	4.Lice.
	5.Bed bug.
	6. Cyclope.
	7.Demodex.
8. Course name:Entomology	Lectures;
*Link of course URL website; No.	1.Introduction to entomology.
*Link to course Slides power point or	

PDF.	2.Mosquitoes.
*Link to course description and samples	3.Flies.
9. Course name:Parasitological	Clinical Rounds;
Techniques	1.simple stool examination technique.
*Link of course URL website; No.	2. Formol ether sedimentation
*Link to course Slides power point or	technique.
PDF.	3.Flotation technique.
*Link to course description and samples	4. Kato Katz technique.
10. Course name:Parasitological	Lectures;
Techniques	1.Stool examination.
*Link of course URL website; No.	2. Urine examination.
*Link to course Slides power point or	3.Sputum examination.
PDF.	4.CSF examination.
*Link to course description and samples	5.Biobsy examination.

7.C. Courses at post graduate level;

1. Course name: Trematoda	Clinical rounds;
*Link of course URL website; No;	1. Scistosoma.
*Link to course slides power point or	2. Far east trematoda.
PDF.	3. Fasciola.
*Link to course description and samples	4.Heterophyes
2. Course name:Cestoda	Clinical rounds;
*Link of course URL website; No.	1. H.nana.
*Link to course Slides power point or	2. Taenia species.
PDF.	3. D.caninum.
*Link to course description and samples	4. Hydatid cyst.
3. Course name:Nematoda	Clinical rounds;
3. Course name: Nematoda *Link of course URL website; No.	Clinical rounds; 5. Ascaris.
	,
*Link of course URL website; No. *Link to course Slides power point or PDF.	5. Ascaris.
*Link of course URL website; No. *Link to course Slides power point or	5. Ascaris.6. Ankylostoma.
*Link of course URL website; No. *Link to course Slides power point or PDF.	5. Ascaris.6. Ankylostoma.7. Entrobius.
*Link of course URL website; No. *Link to course Slides power point or PDF. *Link to course description and samples	5. Ascaris.6. Ankylostoma.7. Entrobius.8. Filaria
*Link of course URL website; No. *Link to course Slides power point or PDF. *Link to course description and samples 4. Course name:Protozoa	5. Ascaris.6. Ankylostoma.7. Entrobius.8. FilariaClinical rounds;
*Link of course URL website; No. *Link to course Slides power point or PDF. *Link to course description and samples 4. Course name:Protozoa *Link of course URL website; No.	 5. Ascaris. 6. Ankylostoma. 7. Entrobius. 8. Filaria Clinical rounds; 1. Entamoeba.

	5. Trypansoma.
5. Course name:Entomology	Clinical rounds;
*Link of course URL website; No.	1.Mosquitoes.
*Link to course Slides power point or	2.Musca.
PDF.	3.Fleas.
*Link to course description and samples	4.Lice.
	5.Bed bug.
	6. Cyclope.
	7.Demodex.
2. Course name: Parasitological	Clinical Rounds;
Techniques	1.simple stool examination technique.
	2. Formol ether sedimentation
*Link of course URL website; No.	technique.
*Link to course Slides power point or	3.Flotation technique.
PDF.	4. Kato Katz technique.
*Link to course description and samples	
3. Course name: Parasitological	Lectures;
Techniques	1.Stool examination.
	2.Urine examination.
*Link of course URL website; No.	3.Sputum examination.
*Link to course Slides power point or	4.CSF examination.
PDF.	5.Biobsy examination.
*Link to course description and samples	_

8. Areas of research:

- WWW. Pubmed .com.
- WWW. Researchgate.net.

9. PhD/M.Sc Supervision:-

10. Grants for Projects:-

11. Committees:-

12. List of Publications: (Authors, Title, Journal/Conference name, pages from to, year, link to full paper); For each paper, you should either attach it in PDFformat

(name of file is the same as the paper title) or if published online give the URL of the journal or conference where it is published.

12.1. "Intestinal Parasite Infections and Accuracy of Direct Thin and Thick Smear, Formol-Ether Sedimentation, Centrifugal Flotation, and Mini-FLOTAC Techniques among Patients with Gastrointestinal Tract Disorders from the Greater Cairo Region, Egypt";

Atef H. Hussein, Samia M. Rashed, Ibrahim A. El-Hayawan, Nagwa S. M. Aly, Eman A. Abou Ouf, and Amira T. Ali, Department of Parasitology, Faculty of Medicine, Benha University, Benha, Egypt published in The American Society of Tropical Medicine and Hygiene, 2017.

12.2."In vitro and in vivo activity of allicin against Schistosoma mansoni" Amany F. El Fakahany, Amina I. Abdelmaabood, Atef H. Abd El Hamid, Amira T. Morsi, Eman A. Abououf, Department of Parasitology, Faculty of Medicine, Benha University, Benha, Egypt published in Benha medical journal. 2020.

12.3. Curcumin in treatment of experimental trichinosis

Heba M. Aboelela¹, Samia M. Rashed¹, Mona E. Nasr¹, Olfat Ali Hammam², Eman Said Elsayed¹* and Amira Th. M. Ali¹

- 1 Department of Medical Parasitology, Faculty of Medicine, Benha University, and
- 2 Department of Pathology, Theodor Bilharz Research Institute, Giza, Egypt.
- J. Egypt. Soc. Parasitol. (JESP), 53(2), 2023: 315 321.

12.4. *Echinacea purpurea* and its nano-formulation as antiparasitic agents in experimental cryptosporidiosis

Amira TM Ali¹, Doaa I Mohamed¹, Basma T Ali¹, Reda M Abdelhameed², Ashraf M Barakat³, Sabry AS Sadek³, Fayza A El-Sayed¹

Departments of Medical Parasitology1, Applied Organic Chemistry2, and Zoonotic Diseases3, Faculty of Medicine, Benha University1, Benha, Qalubyia, Chemical Industries Research Institute2, and National Research Centre3, Dokki, Giza, Egypt

Parasitologists United Journal (PUJ). 17 (3), 2024: 227-234.

12.5. Sex Hormones can Modulate *Toxoplasma gondii* Infection: An Experimental Study

Amira Th. M. Ali ¹, Nagwa Mostafa El-Sayed * ², Reda M. Abdelhameed ³, Ashraf M. Barakat ⁴, Sabry A. S. Sadek ⁴ and Dina A. M. Abdelhady ¹

1 Department of Parasitology, Faculty of Medicine, Benha University, Benha, Qalubyia, Egypt. 2 Medical Parasitology Department, Research Institute of Ophthalmology, Giza, Egypt. 3 Applied Organic Chemistry Department, Chemical Industries Research Institute, National Research Centre, Dokki, Giza, Egypt. 4 Department of Zoonotic Diseases, National Research Centre, Dokki, Giza, Egypt.

Egyptian Journal of Veterinary Sciences. 1-13. 10.21608/ejvs.2025.346350.2577.

12.6. Efficacy of flaxseed oil and when loaded on ZIF-8 nanoparticles in experimental cryptosporidiosis

Fayza A El-Sayed¹, Amira S Elghannam¹, Ghada H Omar¹, Reda M Abdelhameed², Ashraf M Barakat³, Sabry AS Sadek³, <u>Amira TM Ali¹</u>

Departments of Medical Parasitology, Faculty of Medicine, Benha University, Benha, Qalubyia1, Applied Organic Chemistry, Chemical Industries2 and Zoonotic Diseases3, National Research Centre, Dokki, Giza2,3, Egypt.

Parasitologists United Journal (PUJ). 18 (1), 2025: 36-42

12.7. Influence of dexamethasone and sex on susceptibility of mice to primary infection with *Toxoplasma gondii*

Amira Th. M. Ali¹, Dina A. M. Abdelhady¹, Ashraf M. Barakat², Sabry A. S. Sadek² and Heba M. Aboelela¹

1Department of Parasitology, Faculty of Medicine, Benha University, Benha, Qalubyia, Egypt, and 2Department of Zoonotic Diseases, National Research Centre, Dokki, Giza, Egypt

J. Egypt. Soc. Parasitol. (JESP), 55(2), 2025: 233 - 241

12.8. Chemical Characterization, Insecticidal and Antimicrobial Activity of Pelargonium, Lemongrass, Eucalyptus and Castor Bean Essential Oils against *Culex pipiens*

Heba M. Aboelela¹, Heba Y. Mady², Mohamed M. Baz³, Gehad A. Basuony⁴ and Amira T. Ali¹

1Medical Parasitology Department, Faculty of Medicine, Benha University, Egypt. 2Zoology Department, Women College, Ain Shams University, Cairo, Egypt. 3Entomology Department, Faculty of Science, Benha University, Benha 13518, Egypt. 4Department of Medical Parasitology, Faculty of Medicine, Cairo University, Egypt.

Egyptian Academic Journal of Biological Sciences E. Medical Entomology & Parasitology, 17 (2):2025: 33–48

13. Attended Workshops, Symposiums, and Conferences: "List name and year";

Name of Workshops, Symposiums, and Conferences	Year
13.1. Participation in the Annual Medical Conference "Improving Health Care and Emergency Services in Delta Region" 23th April 2013, Benha; Egypt.	2013
13.2. Participation in workshop titled: Nanomedicine: The promising medicine of the future, 4 May2015, Parasitology department, Benha; Egypt.	2015
13.3. Participation in workshop titled:Heat schock protein(HSPS):Application in parasitic diseases, 7 th June, 2015, Parasitology department, Benha; Egypt.	2015
13.4. Participation in the 18th annual conference of Benha for hepatology, gastroenterology and fever, 2016, Benha; Egypt.	2016
13.5. Participation in the 14 th Annual International Congress of the Egyptian Associations for the study of liver and gastrointestinal diseases (EASLGD), 2-4th March 2016, Cairo; Egypt.	2016
13.6. Participation in workshop titled: Assesment of antischistosomal drug efficacy against S.mansoni in vivo, 4 th May 2016, Parasitology department, Benha; Egypt.	2016
13.7. Participation in the 4 th Annual Conference of Ain Shams "Gut, Liver and Infections: Meet the future in 3 days"22th-24th November 2016, Cairo; Egypt.	2016
13.8. Participation in the 19th annual conference of Benha for hepatology, gastroenterology and fever, 26 Jan.2017, Benha; Egypt.	2017
13.9. Participation in workshop titled:Basic parasitological techniques, 14 March 2017, Parasitology department, Benha; Egypt.	2017
13.10. Participation in the Vth conference of the Egyptian	2018

Parasitologists United Society, 24March 2018, Ain Shams	
University Guest House, Cairo; Egypt.	
13.11. Participation in Applied Parasitology Workshop under	2022
patronage of TBRI 2022 Annual Conference, 29 November 2022,	
Cairo; Egypt.	
13.12. Participation in the VIth conference of the Egyptian	2023
Parasitologists United Society, 13-14 October 2023, Ain Shams	
University, Cairo; Egypt.	
13.13. Participation as a speaker in the 11th Annual Medical	2024
Conference of Benha Faculty of Medicine, 4-5 March 2024, Benha	
University, Qalubyia; Egypt.	

14. Books published:-

15. Positions:

	Date	Organization	Country	Position
1	2010-2011	Benha university hospital	Egypt, Benha	House officer.
2	2011-2016	Benha faculty of Medicine	Egypt, Benha	Demonstrator.
3	2016-2020	Benha faculty of Medicine	Egypt, Benha	Assistant lecturer.
4	2020 till now	Benha faculty of Medicine	Egypt, Benha	Lecturer.

16. Activities in faculty/university/community service:

Name of Activity service	Year
1. Teaching (Clinical and lectures).	2011-2025

17. Consulting Experience (if any):

18. Additional information you would like to put on the website: