

Curriculum Vitae (C.V.)

1. Personal data

Name (Arabic)	همت صلاح محمد علي
Name (English)	Hemat Salah mohamed ali
Department	Parasitology Department
College	Faculty of Medicine
Academic degree	Ph D
Office Address	Faculty of Medicine, Parasitology Department
Mobile 1	01223088562
Work phone	0133227518
Fax	
Email (university)	Hemat.ali@fmed.edu.bu.eg
Recent Photo (passport format)	

2. Education

Institution	Degree obtained	Year
- Faculty of Medicine, benha	Ph.D.Parasitology	2016
- Faculty of Medicine, benha University, Egypt,	MMSC.Parasitology and Microbiology,	2011
- Faculty of Medicine, benha	M.B.,B.Ch.	2005

3.Specialcity

General specialty	Medical Parasitology and Microbiology
Specific specialty	Medical Parasitology

Positions

House officer	Benha hospital university	2006
Demonstrator in parasitology department	Benha faculty of medicine	2007-2011
Lecturer in parasitology department	Benha faculty of medicine	2016 till now

Language skills (Excellent, Very Good, Good, Basic)

Language	Reading	Speaking	Writing
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
French	Good	Good	Good
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
1. Infectious diseases meds.	MedscapeCME_plus @email.medscape.com

2. Professor DR Mahmoud Ali Faculty of Medicine, King Abdul Aziz University	www.kau.edu.sa
3- Professor Magda El Said Azab, Parasitology Department, Ainshams University	www.med.shams.edu.eg/

4. Membership of professional bodies (List)

- 1) Egyptian Medical Syndicate.
- 2) The Egyptian society of Basic Medical Science.
- 3) The Egyptian society of medical parasitology.
- 4) The society of Egyptian Parasitologist United(EPU).

5. Distinction and Awards (List

6. Academic

6.1. Teaching

- For each course taught,
 - Give on 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

6.1.1. Courses at under graduate level

1. Course name Link of course URL website Link to course slides power point or pdf Link to course description and samples	Helminthology
2. Course name Link of course URL website Link to course slides power point or pdf Link to course description and samples	Techniques
3. Course name Link of course URL website Link to course slides power point or pdf Link to course description and samples	Protozoology
4. Course name Link of course URL website Link to course slides power point or pdf Link to course description and samples	Immunology
5. Course name Link of course URL website	cns module 2nd year https://drive.google.com/file/d/124IPYG25o0-apXQT8xzXkFZvBR7L_Uhs/view?usp=drivesd

<p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	<p>k</p> <p>https://drive.google.com/file/d/10pZ8b1v55zf4FJbAXnPYF03w2INad8mR/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/128m21uw2qR8SN4ErLSH3jF9vrxNrGXM-/view?usp=drivesdk</p>
<p>6. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	<p>Case study cns module</p>
<p>7. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	<p>practical 3rd year</p>
<p>8. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	

6.1.2. Courses at post graduate level

<p>1. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	<p>Helminthology for postgraduates</p>
<p>2. Course name</p>	

<p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	
<p>3. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	Protozoology for postgraduates
<p>4. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	Immunology for postgraduates
<p>5. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	Entomology for postgraduates
<p>6. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or pdf</p> <p>Link to course description and samples</p>	
<p>7. Course name</p> <p>Link of course URL website</p> <p>Link to course slides power point or</p>	Practical

pdf Link to course description and samples	
8. Course name Link of course URL website Link to course slides power point or pdf Link to course description and samples	

Areas of research

- **Diagnosis of parasitic incidence in community.**
- **Recent antiparasitic drugs.**
- **Association of parasites and virus infections.**
- **Immune response to parasites.**

6.2. PhD/MSc Supervision

Title		PhD/MSc	Year completed / in progress
	Anti-helminthic effect of Tamoxifen on experimentally Hymenolepis nana infected mice	MSC	2017 Completed
	Assessment of ciproflaxacin loaded silver nanoparticles on experimentally toxoplasma gondii infected mice	phD	2019 in progress

6.3. Grants for Projects

Funding organization	Project title	Role	Year
			(

6.4. Committees

- .

6.5. List of Publications (Authors, Title, Journal/Conference name, pages from to, year, link to full paper)

A. F.M. El Fakahany, M.S.Younis, A.S.El Hamshary H.S. ali and M.A.Eraky (2014): Effect of mefloquine on worm burden and tegumental changes in experimental *Schistosoma mansoni* infection. *Journal of Microscopy and Ultrastructure* 2 (2014) 7–11

AMANY F.EL FAKAHANY, MOHAMED H. S. IBRAHIM, ATEF H. HUSSEIN, NAGLAA A. M. EL SAWY AND HEMAT S. M. ALI (2020):anthelmintic effect of tamoxifen on experimentally *hymenolepis nana* infected mice.j. egypt. soc. parasitol. (jesp), 50(1), : 344 - 348

Marwa mohamed nageeb and Hemat Salah mohamed ali (2017)phytol co-administration for *s. mansoni* infected mice lessens systemic inflammatory response and improves liver functions in a dose-dependent manner *The Egyptian Journal of Medical Sciences* 2017 1 38 217-226.-

Ahlam moharam, hemat salah mohamed ali, marwa mohamed nageeb, shereen magdy kishk and fatma hendawi (2019)In vitro effect and scanning electron microscopic changes of *Nigella sativa* loaded chitosan nanoparticles on *Schistosoma mansoni* adult 2019 medicinal plant research 13(3)66-72.

Rabab fawzy.gehan rashed . hemat Salah mohamed ali, marwa mohamed nageeb and Ahlam moharam:Effect of the anticancer drug tamoxifen on chronic toxoplasmosis in experimentally infected rats.2019 *African journal of pharmacology and pharamcy* 13(16)259-262.

Waleed elawamy.hemat Salah Ahlam moharam.marwa mohamed nageeband fatma hendawi:Therapeutic Role of Chitosan Nanoparticles in Murine Schistosomiasis 2019 medicinal plant research 13(18) 259-265

Ahlam moharam.shereen kishk.hemat Salah mohamed ali.marwa nageeband Waleed el awammy,:Combined Mini-Parasep SF and Nanogold Immunoassay Show Potential in Stool Antigen Immunodetection for Giardiasis Diagnosis 2020 scientific reports30(10)1:2

Shereen kishk.ibrahim elhayawan.maged nagaty.nagwa shaban and Hemat Salah mohamed ali 2020:Efficacy of Nigella sativa oil and its chitosan loaded nanoparticles on experimental cystic echinococcosis with immunological assessment2020 parasitologists united journal 3(13)172-178.

Shereen kishk.ibrahim nagaty.ibrahim shalash.maha mamdouh.nagwa shaban.and hemat Salah mohamed ali:2021Pathological assessment of Nigella sativa oil and its chitosan loaded nanoparticles on experimental hepatic cystic echinococcosis 2021 parasitologists united journal on line