

Curriculum Vitae (C.V.)

1. Personal data:

Name (Arabic)	كريم فتوح عبد الله احمد
Name (English)	Karim Fetouh Abdallah Ahmad Habashy
Department	Medical Parasitology
College	Benha Faculty of Medicine
Academic degree	Professor
Office Address	Benha
Mobile 1	0 122 785 9688
Home phone	
Work phone	
Fax	
Email (university)	karim.ahmed@fmed.bu.edu.eg
Email (alternative)	karim.fetouh@yahoo.com
Web site (if any)	
Recent Photo (passport format)	-

2. Education:

2.A. Degree obtained;

Institution	Degree obtained	Year
Zagazig University –Benha Faculty of Medicine	Ph.D.Parasitology	1989
Zagazig University –Benha Faculty of Medicine	MSc.Parasitology	1986
Zagazig Faculty of Medicine	M.B.B.Ch	1981

2.B. Specialty;

General specialty.	
---------------------------	--

<i>Specific specialty.</i>	Parasiyology
----------------------------	--------------

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

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

3. Positions:

Title	Year	University/Institution

4. 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.	
2.	
3.	
4.	
5.	
6.	

5. Membership of professional bodies (List):

6. Membership of institute (List):

7. Distinction and Awards (List):

8. Academic:

Courses at under graduate level;

1. Course name:	Clinical rounds;
2. Course name:	Lectures;

Courses at post graduate level;

1. Course name:	Clinical rounds;
2. Course name:	Lectures;

9. Areas of research:

PARASITIC INFECTIONS

SCHISTOSOMA MANSONI

CUTANEOUS LEISHMANIASIS

INFECTIONS

CHRONIC LIVER DISEASES

PRAZIQUANTEL TREATMENT

TOXOPLASMOSIS

10. PhD/M.Sc Supervision:

<i>Title</i>	<i>PhD/M.Sc</i>	<i>Year completed / in progress</i>

11.Grants for Projects:

Funding organization	Project title	Role	Year

12. Committees:

13.List of Publications:

1-Seropositivity of Toxoplasma gondii and Toxocara spp. in children with cryptogenic epilepsy, Benha, Egypt

2-THE EFFECT OF PRAZIQUANTIL TREATMENT ON THE LIVER FUNCTIONS, WORM BURDEN AND GRANULOMA SIZE USING TWO DRUG REGIMENS IN MURINE SCHISTOSOMA MANSONI INFECTION

3-INSECTICIDAL AND OVICIDAL ACTIVITIES OF DIFFERENT AGENTS USED As PEDICULICIDES

4-SOME MYLASHIS PRODUCERS IN CAIRO AND GIZA ABATTORS

5-TWO INDIGENOUS CASES OF CUTANEOUS LEISHMANIASIS IN QUALYOBIA

6-DOES TOXOPLASMOSIS HAS ANY ROLE IN PRODUCTION OF CHRONIC LIVER DISEASES:

7-CUTANEOUS LEISHMANIASIS DERMATOLOGY

-EFFECT OF DIFFERENT TEMPERATURES ON VIABILITY OF SEVEN ENCYSTED METACERCARIAE RECOVERED FROM FRESH WATER FISHES IN QUALYOBIA,EGYP

9.TONSILLAR TOXOPLASMOSIS

10.THE CLINICAL PICTURE OF SIX CASES OF CUTANEOUS LEISHMANIASIS

11.ultrastructural study of free living amoeba isolated from Egypt

12-CLINICAL AND PARASITOLOGICAL ASPECTS ON HUMAN SCABIES IN QUALYOBIA GOVERNORATE,EGYPT

13-SERUM IMMUNOGLOBULINS AND COMPLEMENT VALUES IN SCABIETIC PATIENTS

14-A STUDY GOVERNORATE ON INTESTINAL PROTOZOAL INFECTIONS IN QUALOBIA

15.STUDY OF FILARIASIS IN QUALUBIYA GOVERNORATE, EGYPT

16.POSSIBLE ROLE OF SCHISTOSOMA MANSONI INFECTION IN MALE HYPOGONADISM

17.STUDY OF SOME PARASITIC INFECTIONS IN RURAL AREAS IN QUALIOBIA GOVERNORATE. EGYPT.

18. CONGENITAL TOXOPLASMOSIS AMONG PREMATURE INFANTS WITH DIFFERENT CLINICAL PICTURES IN SAUDI ARABIA
 19. EFFECT OF PRAZIQUANTEL ON SEX HORMONES LEVELS IN MURINE SCHISTOSOMIASIS MANSONI
 20. MUCOSAL LEISHMANIASIS CAUSED BY LEISHMANIA TROPICA IN SAUDI ARABIA
 21. ENHANCED EFFICACY OF PRAZIQUANTEL TREATMENT IN MICE VACCINATED WITH RADIATION ATTENUATED CERCARIAE OF SCHISTOSOMA MANSONI
 22. A STUDY ON THE RELATION BETWEEN PROTON PUMP INHIBITOR AND GASTRIC
 23. A STUDY ON SECRETORY IgA IN MALNOURISHED CHILDREN WITH CHRONIC DIARRHEA ASSOCIATED WITH PARASITIC INFECTIONS
 24. CELL MEDIATED IMMUNE RESPONSE IN CHRONIC LIVER DISEASES SCHISTOSOMAL, VIRAL AND NEOPLASTIC
 25. STUDY ON CULICINI LARVAE IN MANSOURA CENTER, DAKAHLIA GOVERNORATE, EGYPT
 26. POSSIBLE ROLE OF SCHISTOSOMA MANSONI INFECTION IN MALE HYPOGONADISM
 27. CLINICAL AND LABORATORY FINDINGS IN FASCIOLIASIS
 28. HELIOBELLA NILAE AND ALBOGLOSSIPHONIA CONJUGATA LEECHES AS BIOLOGICAL AGENTS FOR SNAILS CONTROL
 29. METACERCARIAE RECOVERED FROM FRESH WATER FISHES IN THE VICINITY OF QUALYOBIA GOVERNORATE, EGYPT

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

Name of Workshops, Symposiums, and Conferences	Year
13.1.	2005

15. Positions:

	Date	Organization	Country	Position
1				
2				
3				

16. Activities in faculty/university/community service:

Name of Activity service	Year
1. Teaching (Rounds and lectures).	
2. Clinical meeting.	

3. Making conferences.	
4. Medical Convoys.	
5. Workshops.	