

Cv



Personal data:

Name (Arabic)	حنان عبدالفتاح عبدالمحسن محمد
Name (English)	Hanan AbdElFattah AbdElMohsen Mohamed.
Date of birth	28/9/1985.
Nationality	Egyptian.
Adress	Egypt, Qalubia, Benha, Atrib.
Department	Medical Microbiology And Immunology Department.
College	Faculty Of Medicine, Benha University.
Academic degree	Lecturer
Marital status	Married
Mobile	00201025180963
Email	<u>nana.micro@yahoo.com</u>

Education:

Institution	Degree obtained	Year
Faculty of Medicine, Benha University	M.B.B.ch	December 2008
Faculty of Medicine, Benha University	Master Degree In Medical Microbiology And Immunology	June 2014
Faculty of Medicine, Benha University	MD degree In Medical Microbiology And Immunology	February 2018
Faculty of Medicine, Menoufia University	Diploma Degree In Infection Prevention and Control	2024

Experiences :

1. House Officer Training In Different Departments, Benha University Hospital (March 2009- February 2010).
2. General Practitioner In Ministry Of Health (March 2010-September 2010).
3. Essential Resident In General And Internal Medicine Departments In Benha University Hospital (September 2010-April 2011).
4. Demonstrator In Medical Microbiology And Immunology Department (April 2011- August 2014).

5. Assistant Lecturer In Medical Microbiology And Immunology Department, Benha University Hospital (August 2014- February 2018).
6. Lecturer In Medical Microbiology And Immunology Department, Benha University Hospital (February 2018- Now).

Attended Workshops and Conferences:

Name of Workshops and Conferences	Year
1- Menoufia University Infection Control Unit Training Program Work Shop.	2024
2- The 25 th Conference Of The Egyptian Society For Medical Microbiology (ESMM). Nosocomial Infections; The Challenge Of Emerging And Remerging Infections.	2019
3- 2 nd Conference Of Allergy & Immunology With The Egyptian Association Of Immunologists (EAI): United Airway Allergy: Between Myth And Reality.	2018
4- 2 nd workshop of allergy & immunology unit: United airway allergy: Between myth and reality.	2018
5- The 24 th Conference Of The Egyptian Society For Medical Microbiology (ESMM). Nosocomial Infections; The Challenge Of Emerging And Remerging Infections.	2018

6- The 22 nd Conference Of The Egyptian Society For Medical Microbiology (ESMM) . Clinical Microbiology And Infections.	2016
7- شهادة خبرة بالعمل بالجودة بالكلية والأقسام الأكاديمية والأكلينيكية بالمستشفى	2016
8- The 21 st Conference Of The Egyptian Society For Medical Microbiology (ESMM). Antimicrobial Resistance: A Growing Health Issue.	2015
9- Nanomedicine: The Promising Medicine Of The Future.	2015
10- الدورة التدريبية الخاصة بالخدمات الخالية من العدوي والحماية من فيروس سي	2012
11- Member Of Infection Control Team In Benha University Hospital And Faculty Of Medicine.	2012
12- The Twelfth Congress Of Banha Fever Hospitals On Fever And Liver Diseases.	2009
13- الدورة التدريبية الأولى لتدريب الأطباء علي الكشف المبكر عن الأورام	2009

Languages:

*Mother language: Arabic.

*Second language: English.

Experience and activities in medical microbiology and immunology:

- 1- Giving Practical Lectures For Undergraduates, Postgraduates And Students Of Institutes Of Technical Health.
- 2- Presentation Of Seminars For Postgraduates And Staff Members.
- 3- Giving Lectures For Undergraduates, Postgraduates And Students Of Institutes Of Technical Health.
- 4- Working As A Member Of Infection Prevention and Control Team In Benha University Hospital And Faculty Of Medicine.
- 5- Giving Lectures, Practical Training In Infection Prevention and Control Policies.
- 6- Publishing Papers And Researches In Medical Microbiology And Immunology.

Papers and researches published:

- 1- Mycoplasma Duo Test Versus Conventional Culture Media For Detection Of Ureaplasma In Endotracheal Aspirates From Respiratory Distressed Premature Neonates.
- 2- Forkhead Box P3 (FOXP3) Gene Polymorphisms Association With Its Serum Levels In Egyptian Vitiligo Patients.
- 3- Extended- Spectrum- β - Lactamase — Producing Escherichia Coli And Virulence Genes In Pediatric Patients With HealthCare Urinary Tract Infections.