

## **Curriculum Vitae**

### **Personal data**

Name: GAAFAR MOHAMED IBRAHIM

Nationality: Sudanese

Date of birth: 1952

Place of birth: Magasir island: Dongola: Northern state

Position: Assistant Professor Department of medical microbiology Faculty of medical laboratory sciences U of K

Phon. No.00 249121016615      Email. jaffermoh.333@gmail.com

### **Qualifications :**

1977 Diploma of medical laboratory technology U of K

1991 Bachelor of medical laboratory sciences U of K

2005 MSc medical laboratory sciences (Medical microbiology) U of K

2013 PhD medical laboratory Sciences (Medical Microbiology) U of K

### **Academic career**

2008 up to date Assistant Professor of medical microbiology

1996 – Appointed lecturer in the department of medical microbiology, Faculty of medical laboratory sciences, Ministry of Higher education & scientific research.

### **Academic experience**

1978 -1982 Part time lecturer of microbiology, Institute of medical laboratory technology U of K

1996 – Appointed lecturer in the department of medical microbiology, Faculty of medical laboratory sciences, Ministry of Higher education & scientific research.

1998 - 2000 Part time lecturer of microbiology, Faculty of Medicine& Health sciences, El imam el Mahdi University

2000 - 2002 Part time lecturer of microbiology, Portsudan AhliaCollege

1999 – 2003 Part time lecturer of microbiology, Faculty of Medicine& Health sciences, University of Shandi

### **Practical &Professional experience**

1977 - 1984 Medical laboratory technologist, department of microbiology, National Health laboratory- ministry of health.

1980 – 1984 Senior technologist in the same department.

### **Administrative responsibilities**

**2013- 2015- Head department/medical microbiology**

**2011-2012 Head department/medical microbiology**

**2000 -2003 Head department/medical microbiology**

**- 2000-2002 Coordinator/ 5<sup>th</sup>. Year medical/ laboratory sciences**

### **Researches**

\*Evaluation of different methods in the diagnosis of typhoid fever

Submitted for MSc in medical microbiology

\*Assessment of current situation in microbiology laboratories in different States in Sudan.

### **Articles in Journals**

**\*Hind Galal Al dein. M, Eman Dirar, Gaafar Mohamed. I (2016).**

Sero Prevalence of Food allergy among Sudanese Patients in Khartoum state .European Academic Research Vo 1V. Issue 2.

Impact factor: 3.4546 (UIF) D R J I value 5.9 (B+)

\*Gaafar Ibrahim, Elsir Abugroun, Yosef Zakout

Comparison between clot culture and conventional culture of whole blood - methods for diagnosing Enteric fever (Journal of microbiological Methods)

**Supervision:**

\***Abdelhamid khalil-** A Comparative Study of Kirby-Bauer Test and Carba NP Test for detecting Carbapenemase Production in *Pseudomonas aeruginosa* in Sudan. 2020

\***Duaa Salah-** Recent infection of Cytomegalovirus among HIV patients on Highly active anti-retroviral therapy (HAARI) attending Bashayer hospital in Khartoum Sudan - 2020

\* **Huda Yusuf Osman** - Identification of *Salmonella typhi* and *Para typhi* by conventional and molecular methods- 2017

\* **Amena Dirar Omer**- Sero Prevalence of Food allergy among Sudanese Patients in Khartoum state. 2017

---

\* **Esraa Mohamed yusuf** -Antibacterial effect of green and black tea extract against selected bacterial isolates from urinary tract infection patients. 2017

\* **Noseiba Mohamed** - Microbiological assessment Of indoor Air quality in Different hospitals in Khartoum state - 2016

\* **Rajia seyed** - Frequency of *Staphylococcus aureus* among patients with conjunctivitis and their susceptibility pattern. 2016

\***Selma Omer Adam** - Hepatitis B in blood donors in Khartoum state. 2016

\* **Mohamed el tayeb** - Antibiotic resistant pattern of Gram-negative . bacteria isolated from patients with U T I attending Soba university hospital.2016

\* **Abu baker Banaga** -Effect of acetic acid as a disinfectant to *Pseudomonas aeruginosa* isolated from patients with wound infection.2016

\* **Amna saif eldeen** -Detection of aerobic Bacteria in Frozen chicken thawed by different Methods in Sudan to cold water method. 2015

\* **Hajir tayeb Elasmaa** -Determination of the Cross-reactivity of Widal test with malaria. 2015