

# CURRICULUM VITAE

## **Personal Information:**

**Name:** Munsoor Mohammed Munsoor

**Date & place of birth:** 01/01/1958 . Khartoum-Sudan

**Nationality:** Sudanese.

**Marital status:** Married with 7 children

**Address:** Faculty of Sciences of Medical Laboratories, Sudan's  
University, Khartoum, Sudan.

**Telephone:** 0121796230

**E.mail:** mun.2000@yahoo.com

## **Education:**

- Primary school: Abo-Zaid School (1967-1973).
- Intermediate school: Medani National School B (1973-1976).
- Secondary school: Medani Boys Secondary School (1976-1979).
- B. Sc. Faculty of sciences, University of Assuit, Egypt (1980-1985).
- M. Sc. Faculty of Biological Sciences. Jordan University. Ammam, Jordan (1986-1989).

## **Area of specialization:**

Physiology.

## **Research interest:**

**1- Molecular and genetic aspects of endemic diseases.**

**2- Effects of natural products on various physiological parameters.**

## **Present post.:**

Assistant professor of physiology. Faculty of sciences of medical laboratories. Sudan's university of sciences and technology (SUST). Khartoum. Sudan.

**Teaching Experience:**

- 1-Teaching assistant, department of physiology, Faculty of Biological Science. Jordan university. Amman. Jordan. (1986-1989).
- 2- lecturer of physiology and general biology. Faculty of science. Sanaa University, Sanaa, Yemen (1990-2000).
- 3- Assistant professor of physiology and general biology (practical and Theory). Faculty of sciences of medical laboratories, Sudan's university (2000 to present).

**Supervision:**

More than 30 graduate projects in hematology and clinical chemistry.

**Administrative experience and membership:**

- 1- member of the examination committee, faculty of sciences of medical laboratories, Sudan's university (2001-2005).
- 2- nominated by the faculty as a representative to the library committee of the university (2003-2006).
- 3- nominated several times by the faculty to act as head of department of science laboratories.
- 4- Member of the faculty board (2001-2003).
- 5- Member of board of hematology department (2006 to present).

**Publications:****Handout:**

- 1- manual and workbook of cell biology (handout in Arabic).
- 2- Selected topic in medical physiology (handout in English).

**Papers:**

Abdalla S.S. and Munsoor M. Munsoor. (1990) Effect of crude extract of *Artemisia arborescence* L. on isolated smooth muscles and heart of guinea pigs. Iraqi J. B. Sc. 24 (9): 123-128.

**Training courses and workshops:**

- 1- **Training period at ElGanim medical laboratories, Sanaa, Yemen 1990-1992.**

- 2- Molecular biology course (level 1), College of medical laboratory sciences , SUST 13<sup>th</sup> -15<sup>th</sup> April, 2004.
- 3- Theory and practical training course on statistical Data analysis, College of Medical Laboratory Science, SUST, 24<sup>TH</sup>- 27<sup>TH</sup> May 2004.
- 4- Malaria parasite identification, parasite culture, in vitro drugs testing and establishment of malaria parasite bank, Institute of Endemic Diseases.
- 5- Participate in the organizing of the workshop of the health system and health research in post conflict areas 28<sup>th</sup>-30<sup>th</sup> July 2005 Institute of Endemic Diseases.
- 6- Participate in the organizing of the workshop of the prospects of medical research in Sudan conference held from 29<sup>th</sup>-November till 3<sup>rd</sup> December 2005 at Khartoum.
- 7-Participate in the organizing of the workshop of the Khartoum winter school of bioinformatics and statistical genetics, held at Institute of Endemic Diseases-U of K 2006.

#### **Internal examiner**

- 1- Evaluation of immunochromatographic test and microscopic method as tools for diagnosis of falciparum malaria. An MSc thesis, submitted by Ali Alamin Nasir. SUST. 2002.
- 2-
- 3-

#### **Language and computer skills:**

Arabic: mother tongue.

English: excellent in spoken, reading and writing.

Computer: Computer courses (Introduction& Operation-Windows 98- Microsoft Office 97 and Linux course in the institute of endemic diseases).

**Referees:**

1. Dr. Ibrahim M.Elhassan,Department of parasitolog and medical entomology, Institute of Endemic diseases, University of Khartoum. Email address: [Ibrahimelhassan @iend.org](mailto:Ibrahimelhassan@iend.org). Tel:+249912131303.
2. Dr Muntasier Ibrahim, Department of Molecular Biology, Institute of Endemic diseases, University of Khartoum. Email address:[mibrahim @iend.org](mailto:mibrahim@iend.org). Tel:+249912576418.
3. Dr. Khalida Mirgani Hamza, faculty of sciences of medical laboratories. SUST.

**Contact information:**

Institute of Endemic Diseases, University of Khartoum P  
Box 128, Khartoum, Sudan. E mail address:  
[Ibrahimelhassan@iend.org](mailto:Ibrahimelhassan@iend.org) .Fax: +2491837797121

---