



## Afaf Elabid Ibrahim Elabid

**Nationality:** Sudanese

**Phone:** (+249) 123523609

**Date of birth:** 01/01/1978

**Gender:** Female

**Email address:** [effa.alabid@gmail.com](mailto:effa.alabid@gmail.com)

**Whatsapp Messenger :** +249123523609

**LinkedIn :** <https://www.linkedin.com/in/afaf-elabid-9261891ba>

**Address :** Khartoum Bahri, (Sudan)

### ABOUT ME

Creative and self-motivated individual with easy-integration in a multicultural environment with a unique combination of detail-oriented mindset, driven personality, analytical skills and proven ability to beat tight deadlines by working in a fast-paced work environment leading to the discovery of novel targets in Hematology and blood diseases using mice model.

### WORK EXPERIENCE

#### Hematology and transfusion medicine lecturer

**Faculty of Medical Laboratories Science, University of Khartoum** [ 02/01/2020 ]

**City:** Khartoum

**Country:** Sudan

#### Heamatology and transfusion medicine lecturer

**Faculty of Medical Laboratories Science, University of Khartoum** [ 01/05/2011 – 06/08/2013 ]

**City:** Khartoum

**Country:** Sudan

#### Hematology and transfusion medicine lecturer

**Faculty of Medical Laboratories Science, National Ribat University** [ 13/07/2009 – 07/08/2013 ]

**City:** Khartoum

**Country:** Sudan

## **EDUCATION AND TRAINING**

---

**Ph.D. ; Traditional Chinese &Western Medicine ( Heamatology major; Research work was in B-cell tumorigenesis using mice models). Excellent**  
**College of Medicine, Yangzhou University, China** [ 25/09/2013 – 25/05/2019 ]

**Address:** 88 South Daxue Road, Yangzhou, Jiangsu, 225009 Yangzhou (China)

[www.admission.yzu.edu.cn](http://www.admission.yzu.edu.cn)

**Field(s) of study:** Heamatology and transfusion medicine

**Final grade :** Ph.D.

- Breeding and hybridization of mice to generate our novel miR144/451-/- p53-/- LNK-/- Tripleknockout mice model(TKO)

- DNA extraction from mouse tail for genotyping

- PCR genotyping and gel electrophoresis

- Complete Blood Count (CBC) &peripheral blood smear

-Flowcytometry analysis for blood, bone marrow, spleen and tumors

- Histological study of tissues( preparation and Heamatoxalin & Eosin staining)

- Microarray-B- Micro beads

- Cell culture and cryopreservation

- Knowledge of stem cells and stem cells handling

**M. Sc. in Haematology and transfusion medicine. Excellent**

**Faculty of Medical Laboratories Science; Sudan University** [ 16/04/2007 – 14/04/2009 ]

**Address:** Khartoum (Sudan)

**B. Sc. in Haematology and transfusion medicine. upper Honour**

**Faculty of Medical Laboratories science, University of Khartoum** [ 07/07/1998 – 08/07/2002 ]

## **LANGUAGE SKILLS**

---

Mother tongue(s):

**Arabic**

**English proficient**

**LISTENING: C1 READING: C1 WRITING: C1**

**SPOKEN PRODUCTION: C1**

**SPOKEN INTERACTION: C1**

**Chinese good**

**LISTENING: B1 READING: B1 WRITING: B1**

**SPOKEN PRODUCTION: B1 SPOKEN INTERACTION: B1**

## **COMMUNICATION AND INTERPERSONAL SKILLS**

---

### **Communication**

Excellent written and verbal command on both Arabic and English, expressed through presentations and talking to the general public and essays writing.

### **Team work**

Successfully undertaken various team projects within both academic and non academic environments.

### **Willing to learn**

Keen to develop my understanding and acquire new skills through employment.

### **Problem solving**

Ability to creatively solve problems and systematically notice the errors and troubleshoot them.

### **Research dissertation**

Researcher both on paper journals and on the internet and library based research.

## **CONFERENCES AND SEMINARS**

---

### **ICGEB Workshop on Phenomes and Genomes**

[ Fudan University, Shanghai, China, 11/05/2016 – 13/05/2016 ]

### **Nature Research Academies Workshop [February 2021] on**

- Effective Academic Writing
- Systematic Reviews and Meta- Analysis
- Logical Manuscript Structure
- Successful Pre-Submission Strategies
- Effective Post- Submission Strategies

## **HONOURS AND AWARDS**

---

### **Award of the best academic performance for third years in a row**

Khartoum University [ 10/06/2000 ]

## **MANAGEMENT AND LEADERSHIP SKILLS**

---

### **Experience Techniques**

- The Science of Stem Cells; an online non credit course authorized by American Museum of Natural History and offered through coursera on march; 2021
- Certified molecular biology technologist
- Advanced course in molecular hematology towards medical research and diagnosis
- Advance techniques in serology
- Teaching and presentations

- Hematology techniques
- Professional development work shop
- Basic course on systems and methods of university teaching
- Basic course in evaluation and measurement
- Initial course in basics of scientific research
- Basic course on application of instructional technology in university teaching
- Basic course in academic advising

## **PUBLICATIONS**

---

### **SCT among Relatives of sickle cell anaemia patients in West Sudan.**

[2011]

<https://www.semanticscholar.org/paper/SCT-Among-Relatives-of-Sickle-Cell-Patients-in-Munsoor-Alabid/cca484501001c220de92023a11fbbf32a3774500>

Canadian Journal of medicine Vol. 2, No. 2 March 2011

### **Activating and sustaining c-Myc by depletion of miR-144/451 gene locus contributes to B-lymphomagenesis**

[2018]

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6168470/>

1. Ding L, Zhang Y, Han L, Fu L, Mei X, Wang J, et al. Activating and sustaining c-Myc by depletion

**miR144/451 Synergizes with Tp53 and LNK in suppressing B-Lymphoma development in mice (under publication)**

## **REFERENCES**

---

### **Reference**

Prof. Dounan Yu,M.D., PhD : College of Medicine ,Yangzhou University

Mobile :+8613222682112

E-mail :Yzyu@sina.com

### **Reference**

Dr. Jiang Jin : College of Medicine ,Yangzhou University

Mobile : +8618752547216

E-mail : 006506@yzu.edu.cn

### **Reference**

Prof. Hammad Ali Fadlalmola :Taibah University; Kingdom of Saudi Arabia

Mobile :+966504900120

E-mail :hafadlelmola@taibahu.edu.sa