




Afaf Elabid Ibrahim Elabid

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Gender: Female

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 **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 (Hematology 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

Field(s) of study: Hematology 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 Hematoxylin & 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

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Reference

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Reference

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