#### **SUZAN NASRUDIN**

## ABDELKARIUM MUSTAFA



### Contact

Address: Khartoum, Raid, Omak St, Khartoum Phone:

+249905178395

Email:

suzannaseudin1968@gmail.com

Nationality: Sudanese

LinkedInhttps://www.linkedin.com/in/suzan-nasrudin-070611256/

# **Summary**

Assistant Professor in Biochemistry department Alfajr College for science and technology since 2018 and National University 2022. My objective in teaching is to offer student with the best knowledge and make them grasp subject concepts as efficiently as possible.

#### Skill

# Data Collection and Analysis

Workshop for Biostatistics and SPSS conducted on Alfajr college (Research and Development Center)

# Teaching, Tutoring and Presenting

- Workshop on Team Base Learning conducted on Alfajr collage.
- Workshop in Small group teaching and learning methods conducted on Alfajr College.
- Workshop on blue print conducted on Alfajr College.

#### **Communication Skills**

9th East and Southern Africa Laboratory Managers Association Training Workshop (Conducted at the University of Gezira, WADMEDANI, SUDAN, December 18th to 22th, 2010.

# **Experience**

- Lecturer in Academy of Health Science-Ministry of Health-Gezira, 2011
- Lecturer in National University-Khartoum-Sudan, during 2014-2016
- Lecturer in Alribat University -Khartoum-Sudan, Since 2015
- Lecturer in Alfajr College. Khartoum-Sudan, Since 2017 Alfajr College

- Assistant Professor in Alfajr collage Since 2018-Present
- Assistant Professor in Khartoum university -nurse program 2022
- Assistant Professor in National University Sudan 2022-Present

## **Education**

- Ph.D. in Biochemistry, Faculty of Medicine, Gezira University, 2019
- Master Degree in Biochemistry, Faculty of Medicine, Gezira University 2007
- Bachelor Degree in Science, Bombay University, India 1993
- Diploma in Medical Laboratory Technology in Academy of Medical Technology during 1993-1994.India.
- Diploma in Computer Sciences, El International Institute of Computer and Internet, 2000

## **Certifications**

- Training course on Molecular Biology Application (Genetics Application) Arab Republic of Egypt, National center, 26 Jul-13 Aug. 2009.
- Training course on Molecular Biology Application (Genetics Application) Arab Republic of Egypt, University of Cairo, 2012

# **Publications**

Published paper (on progress)

Cytotoxic T Lymphocyte Antigen-4 (+49A/G) Polymorphism and Susceptibility to Type 1 Diabetes in Sudanese Children

Suzan Nasraden A/Kareem1, Khalid Eltahir Khalid1,2, Mohammed A/Raheem Hamza1, Anwar M. A/Rahman3, Huda M. Haroon4, Osman Khalafalla Saeed5

Short title: CTLA-4 (+49A/G) Polymorphism

# References

- Khalid Eltahir Khalid (PhD, Department of Basic Medical Sciences, Faculty of Applied Medical Sciences Albaha University, Saudi Arabia. Phone: +966 5 063 84 596 E. mail: khatahirbu.edu.sa.).
- Moawia Hussein Elobeit (Associate prophesier, Faculty of Medicine .National Ribat University, Phone:0122808600)
- Ahmed Saad Hassen, MD . Physical Medicine and Rehabilitation Consultant , Coordinator of physiotherapy program

National Ribat University, Phone: 0912244003