

C.V

Ahmed Bakheet Abd Alla Ahmed

Mobile: 00249-123-21-0182

Email: ahmed.hassanab@gmail.com

Sudan University of Science and Technology

College of Medical Laboratory Science,

P.O. Box 407, Khartoum, Sudan

Email: ahmed.hassanab@sustech.edu

Interests

Research, medical parasitology, medical entomology, molecular biology, and Immunology.

Education and qualifications

21/3/2012 - 6/9/2013	MSc in Medical Laboratory Science (Parasitology and medical entomology) Sudan University of Science and Technology College of Medical Laboratory Science Khartoum, Sudan.	Thesis Title: Malaria Infection and it is Relation to ABO Blood Grouping in Khartoum , Singa and Al Genaid , Sudan. Supervisor: Dr. Mohammed Bhaa El-din, Ph. D.
2001 - 2005	BSc in Medical Laboratory Science (Parasitology and medical entomology) Sudan University of Science and Technology College of Medical Laboratory Science Khartoum, Sudan.	First Class, Thesis Title: Prevalance of intestinal shistosomisis in EL-keryab, Khartoum, sudan. Supervisor: Mr. Ali Alamin Nasir, Lecturer.
1998 - 2001	Secondary school Atbara algadima high Secondary School	Cumulative grade: 87.6%

Teaching experience

Practical medical protozoology.
Practical medical entomology.
Practical plattyhelminthis.

Practical round worm (Nematode).
Practical malariology.
Practical immunoparasitology.
Medical protozoology.
Medical entomology.
Immunoparasitology.

Work experience

27/10/2013 – present Lecturer of protozoology.

Department of parasitology and medical entomology
College of Medical Laboratory Science
Sudan University of Science and Technology

Lecturer of medical entomology.

Department of parasitology and medical entomology
College of Medical Laboratory Science
Academy of Health Science

Lecturer of immunoparasitology.

Department of parasitology and medical entomology
College of Medical Laboratory Science
Sudan University of Science and Technology

29/5/2010 – 18/9/2013 Teaching assistant

Department of parasitology and medical entomology
College of Medical Laboratory Science
Sudan University of Science and Technology

19/2/2008 – 26/5/2010 Manager of reference malaria lab.

Ministry of health, River Nile state, Atbara, Sudan

29/3/2006 – 18/2/2008 Medical laboratory technologist

National Insurance Health clinical centre, Kehela,
River Nile state, Abuhamed, Sudan

08/09/2005 – 28/3/2006 Medical laboratory technologist

Al Hekma private clinical centre, Al Hassanab.
Elddamer, River Nile state, Sudan.

Additional skills

Competent user of Microsoft packages including PowerPoint and

Word. Proficient user of SPSS.

Elfaki T E, Abaas W D, and **Abd Alla A B** (2015). Feacal Examination in *Schistosoma mansoni* Patient in New Halfa City – Eastern Sudan. In the Journal of Natural and Medical sciences, Vol. **16** (2), Khartoum – Sudan.

URL: <http://journals.sustech.edu/>

Elfaki T E, Osman S A, and **Abd Alla A B** (2015). Prevalence Rate of Intestinal Parasite in Mayo Area. Khartoum State, Sudan, In the Journal of European Academic Research, Vol. III, Issue 8/ November 2015.

URL: www.euacddemic.org

Hamza S E, Elfaki T E, **Abd Alla A B** (2016). Evaluation of Malaria Diagnostic Methods in Medical Military Hospital, Khartoum State, Sudan, In the Journal of European Academic Research, Vol. III, Issue 10/ January 2016.

URL: www.euacddemic.org

Mukhtar I M, Elfaki T E, Osman S A, **Abd Alla A B** and Saad M B (2016). Role of Vegetables in the Transmission of Intestinal Parasite in Khartoum Central Market, Khartoum State, Sudan, In the Journal of European Academic Research, Vol. II, Issue 11/ February 2016.

URL: www.euacddemic.org

Abd Alla A B, Elfaki T E, Elsadig E A, and Saad M B (2016). Role of Vegetables in the Transmission of Intestinal Parasite in Khartoum Central Market, Khartoum State, Sudan, In the Journal of European Academic Research, Vol. III, Issue 12/ March 2016.

URL: www.euacddemic.org

Alrwa S K, Abayazeid A E, Edris M H, Elfaki T E, and **Abd Alla A B** (2016). Isolation, Identification and Antimicrobial Susceptibility Patterns of Bacteria in Patients with Eye Infection in Khartoum State, Sudan, In the Journal of European Academic Research, Vol. I, Issue 1/ April 2016.

URL: www.euacddemic.org

Training courses and workshops

1. **The 3rd course in basic molecular techniques**, 8-12th September 2013, held at Department of Biochemistry and Molecular Biology, Faculty of Science and Technology, Al-Neelain University.
2. **Bioinformatics and Next-Generation Sequencing (NGS)**, 13th -20th July 2014, held at research laboratory, College of Medical Laboratory Science, Sudan University of Science and Technology.
3. **Basic training course in staff promotion**, 24th October – 11th November 2010, University Staff Performance Development Center, Sudan University of Science and Technology.

References

1- Dr. Ali Alamin Nasir, Ph. D.

Assestant professor of Parasitology and medical entomology Aljouf University
College of applied medical science
Department of medical laboratory
Aljouf, Saudia Arabia
Phone No. 00966509081218
E-mail: a.a.nasir@yahoo.com

2- Dr. Tyser Alamin Mohammed, Ph. D.

Assestant professor of Parasitology and medical entomology Department of Parasitology and medical entomology – College of Medical Laboratory Science
Sudan University of Science and Technology P.O Box 407, Khartoum, Sudan
Phone No. 00249155660897
E-mail: talfaky@gmail.com

Languages

**Arabic
English**

**Mother tongue
Fluent**