Curriculum Vitae (CV)

Name	Abdulkadir Abugarara Ali Bernawi
Date of Birth	9/7/1960
Nationality	Libyan
Religion	Muslim
Marital Status	Married
Academic qualifications	BSc (Garyounis University), MSC (North-
	Wales University), Ph.D (Khartoum
	University).
Master Dissertation Title	Chemical Control of Biomphalaia glbrata The
	Intermediate host of Shistosoma mansoi
PhD. Thesis Title	Seroprevalence of <i>Echinococcus granulosus</i> in
	Human in Murzuk province. Southern Libya.
University-Email	Abd.bernawi@fezzanu.edu.ly
Mobile Number	0624234587 or 0916964547



Demonstrator at Department of Zoology, Faculty of Science, University of Sebha. From 1986 until 1992.

عضو هيئة تدريس جامعة سبها كلية العلوم قسم علم الحيوان من 1996م حتى الآن.

Teaching Assistant at Department of Zoology, Faculty of Science, University of Sebha. From 1996 until 2012.

Assistant Professor 1/3/2013.

Associate Professor 1/3/2017.

Director of Scientific and Cultural Affairs Department at Desertification and Desert Communities Development Centre Murzuk. From 2007 until 2009.

Member of the Scientific Committee, Desertification and Desert Communities

Development Centre Murzuk 2009 until now.

Postgraduate Coordinator at Zoology Department, Faculty of Science University of Sebha. From 2008 until 2012.

Head of Zoology Zoology Department, Faculty of Science University of Sebha. 2009.

Dean of Faculty of Educations from 2022 until now.

Teaching all Parasitology Courses and Invertebrates, Histology, Embryology, and supervise for many undergraduate research.

Teaching postgraduate students, and external and Internal MSc studens.

CO-supervisor MSC student About (Trchomonas vaginalis) in Female.

Supervisor MSc student about Giardia parasite.

Supervisor MSc student about Toxoplasma in Sheep and Goats. At Sebha, Temenhint.

Supervisor Msc student about *Entamoeba histolytica* and *Ascaris lumbricoides* in raw vegetables in Brack-Alshati.

Papers Bublished

Abdulkadir A. Ali. Prevalence of human hydatid disease in southern
 Libva.

The first Scientific conference, Sudanese Society of Clinical biology and of

Institute of Disease, Khartoum Sudan November 24-27-2006. Poster

2- Abdulkadir A. Ali, A. H. Alagib, E. A. G. Khalil. Seroprevalence and exposure rates of human *Ecinococcus granulosus* infection in Southern Libya. The Second International Conference on Medical Education in the Sudan Khartoum, Sudan 23-25 November 2007. Oral presentation.

- 3- Abdulkadir A. Ali. Effects of food on growth of intermediate host of Schistosoma mansoni the snail of the same age and size. The Conference of Photobiology Italy. Italy 1997. Poster.
- 4- Abdulkadir A. Ali. Prevalence of intestinal Protozoa (*Entamoeba histolytica* and *Blastocyst hominis*) among schoolchildren at Sebha city Libya. Jornal of

Biological chemistry and Environmental Sciences. 7(3), September 2012. ISSN 1687-5478.

5- Abdulkadir Abugrara Ali. Effects of Bayluscide on the different sizes of *Biomphalaria glbrata*, the intermediate host of *Schistosoma mansoni*. 2nd International Conference on Ecological, Environmental and Biological Sciences (EEBS'2012) Oct. 13-14, 2012 Bali (Indonesia). Oral presentation.
6- Abdulkadir Abugrara Ali Bernawe. *Trypanosoma* of Imported Camels in Sebha Province. International Journal of Engineering Science and Innovative Technology (IJESIT) Volume 2, Issue 2, March 2013. P. 7-9. ISSN: 2319-5967 ISO 9001:2008 Certified.

7- Abdulkadir A. A. Bernawi, Seef-Elaslam M. Omar, Saleh E. O. Kti.

Prevalence of *Giardia Lamblia* in Humans Visited Central Laboratory of Sebha

Province. International Journal of Engineering Science and Innovative

Technology (IJESIT). Volume 2, Issue 3, May 2013. P.169-171. ISSN: 2319-5967

ISO 9001:2008 Certified.

8- Abdulkadir A A Bernawi, Nahla Babikir Ayed, Allaa Haider Mohammed Elhassan Ali and Eltahir Awad Gasim Khalil. Sero-Prevalence and Exposure rates of Humans to *Echinococcus granulosus* infection in Southern Libya. International Journal of Current Research. Volume 7, Issue 9, September 2015. P. 20392-20396.

9- عبدالقادر ابوغرارة علي برناوي محمد احمد يونس هيفاء محمد صمبة. دراسة معدل انتشار داء المقوسات بين الأغنام والماعز في منطقة تمنهنت بمدينة سبها _ ليبيا. مجلة جامعة فزان سبتمبر 2023م.