\mathbf{C}	V
U.	ν.

N T		
Name	ELAWAD MOHAMED ELHASSAN	
Nationality	Sudanese	_
Title	Associate Professor	-
		-
Date of Birth	01/01/1959	
E-mail	eelumbashi@kfu.edu.sa	
Specialization: Major	Parasitology	T.Y.
Minor	Immuno-parasitology	
Alternative mail	umbashi2@yahoo.com	
IP phone	6561	
Mobile	0530043394	
Academic Qualifications		
BVSc	University of Khartoum/Sudan	
MVSc	University of Khartoum/Sudan	
PhD	University of Edinburgh/UK	
Employment	1. 1982 -1985: Veterinary Surgeon, Minis Sudan.	stry of Animal Resources,
	2. 1985 -1990: Teaching Assistant and an N Veterinary Science, University of Khartoum	•
	3. 1990 – 1994: A Ph.D. Fellow, Centre Medicine, University of Edinburgh. UK.	for Tropical Veterinary
	4. 1994-1998: Assistant Professor, Dept. o Veterinary Science, University of Khartoum	
	5. 1998 - 2002: On secondment as Ger Animal Resources, Gedarif State, Sudan	neral Manger Ministry of
	6. 2002 – 2003: Assistant Professor, Dept. of Parasitology, Faculty of Veterinary Science, University of Khartoum.	
	7. 2003 - 2008: Director of Khartoum University Press and Associate Professor, Faculty of Veterinary Science, University of Khartoum.	
	8. 2008 – Present: Associate Professor Medicine and Animal Resources, King Fais	

Scientific interest	Parasite immunology with research emphasis on host/parasite interaction with reference to <i>Trypanosoma evansi</i> and <i>Haemonchus longistipes</i> .
Membership and	1. The Sudanese Veterinary Society.
wiensersnip und	2. The Sudanese Veterinary Council.
Activities	3. The Sudanese Veterinary Association.
	4. The Sudanese Publisher Association.
	5. Graduate Studies & Scientific Research Committee, College of Vet.
	Medicine, King Faisal University. 2015 – Present.
	6. Member of Annual Report Committee, College of Veterinary
	Medicine, King Faisal University (2011 – 2015).
	7. Member of Research Ethics Committee, King Faisal University
	(2012 – Present)
Teaching experience	1. Dept. of Parasitology, Faculty of Veterinary Medicine, University
reaching experience	of Khartoum:
	a. Helminthology (Nematodes) (1994 – 1996).
	b. Protozoology (Flagellates) (1995 – 1998).
	c. Protozoology (Flagellates) (2002 – 2008).
	2. Faculty of Animal Production, University of Khartoum:
	a. Parasitology (1995-1997).
	3. University of Bahr El Gazal, Sudan:
	a. Protozoolgy (1996-1998).
	4. Dept. of Microbiology and Parasitology, College of Vet.
	Medicine, King Faisal University:
	a-Helminthology course to undergraduates: 2008 – present.
	b-Advanced Parasitology to postgraduates: 2008-present.
	c-Clinical Parasitology to postgraduates: 2008-present.
Administrative	1. 1995-1997: Registrar , Faculty of Veterinary Science, Universiv of Khartoum.
Responsibilities	2. 1995-1997: Secretary of the Faculty Board, Faculty of Veterinary
F	Science, University of Khartoum.
	3. 1998-2002: General Manger Ministry of Animal Resources,
	Gedarif, Sudan .
	4. 2003-2008: Director Khartoum University Press.
	5. 2010-2015: Member of the Adminstrative Council Translation,
	Authorship and Dublication Conter/Ving Eaigel University
Community engagement	Authorship and Publication Center/King Faisal University
	Animal Quarantines Training Course: The Role of Animal
	Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with
	Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa . 7-22/04/1432.
	Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa . 7-22/04/1432. Course Title: Parasitic Zoonosis.
Research Funds	Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa . 7-22/04/1432.
Research Funds	Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa . 7-22/04/1432. Course Title: Parasitic Zoonosis.
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. 6 Research projects sponsored by KFU. One MSc project sponsored by KACST.
Research Funds Publications	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u>, HJ Burger (1990). Pasture
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. 6 Research projects sponsored by KFU. One MSc project sponsored by KACST.
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u> , HJ Burger (1990). Pasture infestation with trichostrongylids of camels in Butana area of
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u> , HJ Burger (1990). Pasture infestation with trichostrongylids of camels in Butana area of eastern Sudan. Tropical Animal Health and Production. 22(1):
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u>, HJ Burger (1990). Pasture infestation with trichostrongylids of camels in Butana area of eastern Sudan. Tropical Animal Health and Production. 22(1): 7-8.
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u>, HJ Burger (1990). Pasture infestation with trichostrongylids of camels in Butana area of eastern Sudan. Tropical Animal Health and Production. 22(1): 7 – 8. 2. M. Magzoub, <u>EM EL Hassan</u> and AA Mottelib (1991).
	 Animal Quarantines Training Course: The Role of Animal Quarantines in Protection of Man and Animals. In collaboration with Agricultural Training Center in Al-Ahsa. 7-22/04/1432. Course Title: Parasitic Zoonosis. - 6 Research projects sponsored by KFU. - One MSc project sponsored by KACST. 1. M. Magzoub, <u>EM EL Hassan</u>, HJ Burger (1990). Pasture infestation with trichostrongylids of camels in Butana area of eastern Sudan. Tropical Animal Health and Production. 22(1): 7 – 8. 2. M. Magzoub, <u>EM EL Hassan</u> and AA Mottelib (1991). Experimental infection of sheep with trichostrongyle

	3. <u>EM El Hassan</u> , Boid R, Jones TW (1992). Identification of
	antigenic and non-antigenic components of Trypansoma
	evansi. First International Seminar on Non-Tsetse Transmitted
	Animal Trypanosomes. Annecy, France .P.138.
	4. El Amin EA, <u>Hassan EM</u> , El Bashir MOA, Luckins AG (1993).
	Prevalence of trypanosomiasis in pastoral camels in the
	Butana plains, Mid- Eastern Sudan. In: Improving the
	diagnosis and control of trypanosomiasis and other vector-
	borne diseases of African livestock using immunoassay
	methods. International Atomic Energy Agency (IAEA)
	Report:111-119.
	5. Shathele MS, <u>EM El Hassan</u> (2009). Detection of Parasitic
	Contaminants in Sewage Water in Al-Ahsa, Saudi Arabia.
	Research Journal of Parasitology,4(2):1–7.
	6. <u>El Hassan EM</u> , Sabry M. El-Bahr (2012). Antigenic and
	immunogenic components of <i>Haemonchus longistipes</i>
	identified by western immunoblotting. American journal of
	Biochemistry and Biotechnology. 8(3): 164-170.
	7. <u>EM El Hassan</u> ; Boid R, Jones TW (2012).Identification and
	characterization of an invariant 52 kDa surface antigen in
	<i>Trypanosoma evansi.</i> BIT's 2 nd Annual World Congress of Microbes-2012[WCM-2012]. 2 nd Annual Symposia of
	antiparasites[SAP-2012]. Guangzhou, China, 2012
	8. <u>EM El Hassan</u> , A Fatani, A Zagawa, F Hawsawi (2011).
	Occurrence and prevalence of <i>Haemonchus longistipes</i> in
	dromedaries (<i>Camelus dromedarius</i>) in Al-Ahsa, Saudi Arabia.
	Scientific Journal of King Faisal University, 12(2):157-164.
	9. <u>EM EL Hassan</u> (2014). A preliminary characterization of an
	invariant 52kDa surface antigen in <i>Trypanosoma evansi</i> that serve
	as a diagnostic marker. Journal of Parasitology and Vector
	Biology, 6(4): 48-60.
	10. <u>EM El Hassan</u> , O.A. Al-Jabr (2014). Manual of Laboratory
	Diagnosis for Tropical Gastro-intestinal Parasites of
	Domesticated Animals. Translation, Authorship and Publication
	Center in King Faisal University.
	11. EM EL Hassan (2017). A preliminary characterization of a
	possible non-surface variant specific 42kda antigen in
	Trypanosoma evansi. Journal of Camel Practice and Research,
	24(2): 141-150.
Conferences	1. First International Seminar on Non-Tsetse Transmitted Animal
	Trypanosomes. Annecy, France 1992.
	2. BIT's 2 nd Annual World Congress of Microbes-2012[WCM-
	2012]. 2 nd Annual Symposia of antiparasites[SAP-2012].
	Guangzhou, China, 2012.