Name: Mohenned Alsaadawi 1

Phone Number: 009647714416448

Email Address: mohennedalbdeary@gmail.com or

mohenned.hemza@mu.edu.iq

Address: 30 Aldoha Residence Compound, Italian District,

Alsamawa, Al-Muthanna Province, Iraq.

Education

Ph.D.

Degree area: immunity of parasites.

School: Life Sciences at University of Leicester, School Location:

Leicester, United Kingdom

Research Supervisors: Dr. Nickolas Lynch, Prof. Dr Andrew Tobin and Prof. Dr Wilhelm Schwaeble Thesis Title: "Use of recombinant complement regulatory proteins to enhance killing of *Plasmodium falciparum*"

M.S.

Degree area: Parasitic Epidemiology, year: 2008

School: Parasitology Division, Veterinary Medicine school, Baghdad University, School Location:

Baghdad, Iraq, Research Advisor: Prof. Alva Jossef Jacoub

B.S.

Degree area: Bachelor's degree in Veterinary Medicine and Surgery, year: 2003-2004

School: Veterinary Medicine, AlQadisiya University, School Location: AlQadissiyah Province,

Iraq

Experience

<u>Current Position/Title: Head of Parasitology and Microbiology Division</u> May/2019-present The current working place in Al-Muthanna University/ Iraq, as a Head of Microbiology and Parasitology Division in Veterinary Medicine and Surgery School.

Title: PhD student Jan/2015-2018

Working in biological laboratory with the following techniques: PCR, Cloning, protein expression, purification, complement assays, ELISA, binding assays, FPLC, Hemolysis assay, parasitic growth.

<u>Previous Position/Title: University Lecturer</u> April/2008 to September/2013

Place: AlMuthanna university, Place Location: AlMuthanna province, Iraq

Description of experience: teaching of undergraduates, supervised 4th year undergraduates' students of Biology Department of Science School and Veterinary Medicine students, several published research papers in parasitology field, attendance and participate in different conferences and workshops.



Funding Sources/Grants Awarded

Fulbright Visiting Scholars for Georgia State University

Interpersonal Psychotherapy (IPT): grant introduced by IREX in cooperation with Columbia University under supervision of Prof. Dr. Helen Verdeli, Teachers College.

HCED Iraqi scholarships (Higher Committee Education Development) to my PhD study starting from September 2013 to July 2018

2

Supervisory Experience

Directly supervised several BSc students (4^{th} year projects) of Biology Department and Veterinary Medicine students at AlMuthanna University/Iraq.

Professional Outreach and Professional Society Service

olessional outleach and I lolessional se						
Attending different Complement UK meetings in (Cambridge 2015, London 2016, Leiceste						
donainahalinga Goodgrapan Oranization (Se	Processes in Greece					
University of Leicester	March 2017					
Complement for Practitioners: Managing	6 th -7 th April	King's College London				
Renal Disease	2017	Guy's Campus				
		Henriette Raphael House.				
EMBL Conference: BioMalPar XIII:	29 th to 31 st	EMBL Heidelberg, Germany				
Biology and Pathology of the Malaria	May 2017					
Parasite						
10th International Conference on	24 th -29 th June	Aldemar Knossos Royal Village				
Complement	2017	Conference Center Location:				
Therapeutics		Heraklion, Crete, Greece				
The 8th annual Postgraduate Conference of	18 th -20 th	Leicester, UK				
University of Leicester	April 2016					
4th Complement UK Annual Conference	24 th -25 th	College Court, Leicester				
	November	Knighton Rd, Leicester,				
	2016	East Midlands LE2 3UF				
3rd Complement UK: Symposium and	23 rd to 24 th	Christ's College				
Training Course	March 2015	St Andrew's Street Cambridge				
		CB2 3BU UK				
	tending different Complement UK meeting different Complement UK meeting different Complement Francisco Complement for Practitioners: Managing Renal Disease EMBL Conference: BioMalPar XIII: Biology and Pathology of the Malaria Parasite 10th International Conference on Complement Therapeutics The 8th annual Postgraduate Conference of University of Leicester 4th Complement UK Annual Conference	tending different Complement UK meetings in (Cambrid University of Leicester March 2017 Complement for Practitioners: Managing Renal Disease May 2017 EMBL Conference: BioMalPar XIII: 29th to 31st May 2017 Biology and Pathology of the Malaria May 2017 Parasite May 2017 The 8th annual Postgraduate Conference of University of Leicester April 2016 4th Complement UK Annual Conference 24th-25th November 2016 3rd Complement UK: Symposium and 23rd to 24th				

3

Mentoring Activities

	Teaching	Year	Place
1	Parasitology (Theoretical) for medical	2018	AlMuthanna Health
	laboratory trainers of AlMuthanna		Directorate/ Ministry of
	Health Directorate		Health/ Iraq
2	Parasitology (Theoretical and Practical)	2018- present	AlMuthanna
	for 3 rd Year Veterinary Medicine		University/Iraq
	Students		
3	Immunology (Theoretical and Practical)	2018- present	AlMuthanna
	for 3 rd Year Veterinary Medicine		University/Iraq
	Students		
4	General Biology (Theoretical and	2012- 2013	AlMuthanna
	Practical) for 1 st Year Veterinary		University/Iraq
	medicine Students		
5	Parasitology (Theoretical and Practical)	2008-2013	AlMuthanna
	for 2 nd Year Biology Department		University/Iraq
	Students		
6	Animal Ethics	2018-2020	AlMuthanna
			University/Iraq
7	English	2018-2020	AlMuthanna
			University/Iraq
8	Genetics	2019	AlMuthanna
			University/Iraq

Publications

Title of Publications	Authors	Date of Published	Journal
Ex vivo Cytopathic Effect Study of Human Acanthamoeba keratitis and Use of E. coli in Parasitic Culture.	MA Alsaadawi, N Alkaabi, S Alkhuzaie, S Kilvington	2019	Indian Journal of Public Health Research & Development
Investigation of pathogenic bacteria and protozoa in milk products of buffalo (published).	Mohenned A. Hemza, Haider Almanhalawy, Ali Ayassary	2019	Indian Journal of Natural Sciences
Gross and histological comparison of hydatid cyst infection in livers of sheep and cows (published).	Mohenned A. Hemza Mansour J. Ali	2014	AlQadisiya journal for Veterinary Sciences AlQadisiya university/Iraq
prevalence of subclinical coccidiosis associated with house reared chickens in Al-Muthanna province , Iraq (published).	Mohenned A. Hemza	2013	Journal of AlKufa for veterinary science (Kufa university/Iraq)
Comparison between some serological methods used for detection of toxoplasmosis in women in Al Muthanna province (published).	MAH Al-Se - Al-	2012	Anbar Journal of Veterinary Sciences
The parasitic fauna living in the digestive system of Blatta orientalis in Al-Muthanna, Iraq (published).	Mohenned A. Hemza	2012	AlQadisiya journal for Sciences AlQadisiya university/Iraq
hypersensitivity phenomenon in hydatid protoscolices irradiated by alpha particles (published).	Hassan M. Jaber Mohenned A. Hemza	2012	Journal of Karbalafor science (Karbala university/Iraq)
Prevalence of toxoplasmosis in pregnant women in AlMuthanna province(published).	Mohenned A. Hemza	2010	Journal of AlKufa for veterinary science (Kufa university/Iraq)
Investigation about contaminated parasites for Al-Muthana province waters	Mohenned A. Alsaadawi Sura S. Alkhuzaie Moyed AL- Sa adawe	2019	UBLICATIONS (MECSJ)CATION AND SCIENCE PSIVE JOURNAL FOR EDUELECTRONIC COMPREHENNOWLE DGE K-MULTI

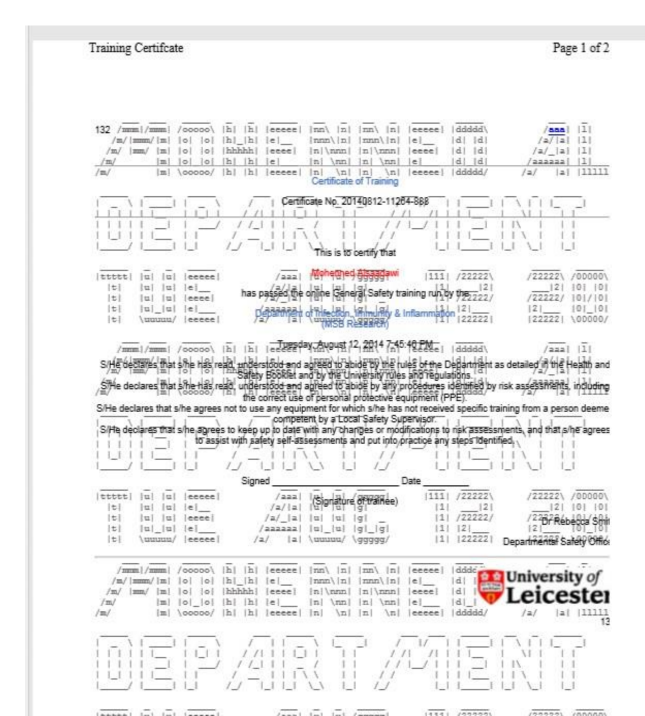
Studies on Soil Nematodes in	Sura S. Alkhuzaie,	2019	Indian Journal of
	*	2019	
Al-Muthanna Province, Iraq	Moyed A. AL-		Ecology
	Saadawe and		
	Mohenned A.		
	Alsaadawi		
COVID-19 IN IRAQ, THE	Mohenned A.	2020	Oman Medical Journal
RURAL INITIATION (AL-	Alsaadawi, Ali Musa		
MUTHANNA PROVINCE	Rasheed, Nawar		
AS AN EXAMPLE) (In press)	Jassim Hussein and		
	Emad Salih Jasim		
The effects of X-ray on the	Rawaa Sami Algareb,	2020	IOP Proceeding
radii of Red Blood Cells	Hassan M. Jaber Al-		
	Ta'ii, Mohenned		
	Alsaadawi, Ahmed		
	Waleed Dheyab		
	Alnassar		
Case Report: Reinfection of	Nawar Jasim Alsalih1,	2021	F1000Research (Q1)
COVID-19, with second	Zeayd Fadhil Saeed2,		()
infection less severe	Hazim Talib Thwiny3,		
	Ali Mosa Rashid Al-		
	Yasari4, Ahmed		
	Waleed Dheyab		
	Alnassar5 and		
	Mohenned A.		
	Alsaadawi6		
Morphologic and	Nadia S. Alhayali	2021	Iraqi Joournal of
Phylogenetic	Mohenned A. Hemza	2021	Veterinary Sciences (Q2)
characterization of Ostrus	Alsaadawi		vocciniary belefices (Q2)
ovis larvae in sheep	M.A. Alfatlawi		
(In press)	M. J. Ali		
Cordia Myxa, The Gift of	Sara Aboodi	2020	Basrah Journal of
the Nature (Review) (In	Muhammad Ali	2020	Agricultural Sciences
press)	Al_khafaji, Mohenned		Agricultural sciences
picss)	A. Hemza Alsaadawi,		
	Ali Mosa Rashid Al-		
	yasari		

Invited Talks

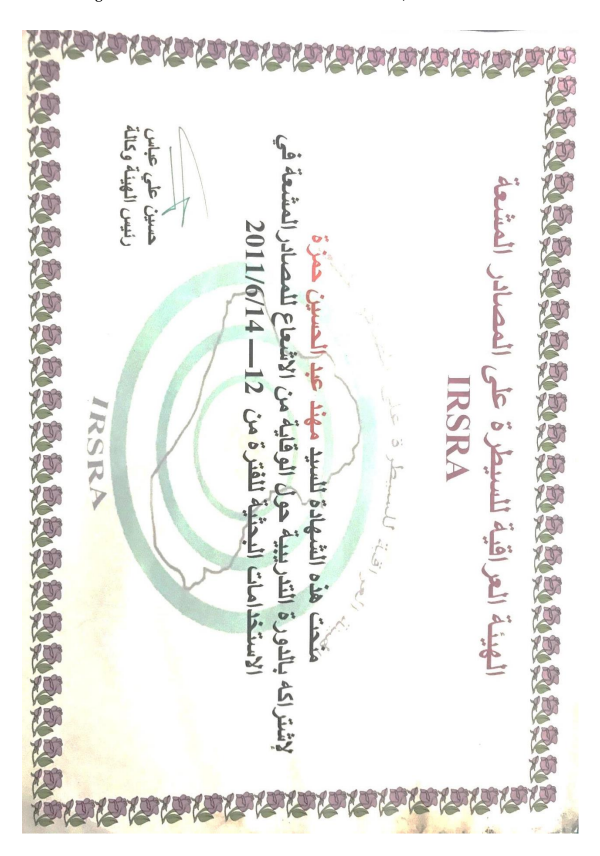
- 1- Lecturer at different workshops at Al-Muthanna University/ 2018 and 2019
- 2- Participated and Training of radiation in Iraqi Radioactive Source Regulatory Authority/Technology University/Baghdad/Iraq 2012
- 3- Different computer Courses in Baghdad University/Iraq 2008.

Experience in Safety

1- Finish training course and online exam in Lab safety at The University of Leicester/ United Kingdom, 2014



2- A training course of how to control on irradiated sources, 2011



Name: Mohenned Alsaadawi

8

3- Many papers regarding different kinds of parasites, bacteria and viruses which were mentioned above. These microorganisms can be efficiently included in contamination of our environment and some of them grouped under BSL3 and 4.

Affiliations:

- 1-Department Coordinator of Biology Department of Science College/ AlMuthanna University 2009-2012.
- 2-Head of Parasitology and Microbiology Department of Veterinary Medicine College/AlMuthanna University till now.
- 3-Head Registration office of Veterinary Medicine College/ AlMuthanna University till now.
- 4-Rapporteur of Promotion Committee of Veterinary Medicine College/ AlMuthanna University till now.
- 5- Head of Examination Committee 2020.