

Personal data

Full name : Omry Milad Abuargob

Date of birth : 05. 03. 1968

Nationality : Libyan

Marital status : Married

Scientific degree: PhD

Academic degree : Associate professor,

Faculty of Veterinary Medicine, University of Tripoli

Address : Faculty of Veterinary Medicine,

P.O.Box: 13662

University of Tripoli/ Libya

Telephone : +218 (0) 91 372 4704, +218 (0) 92 456 6201

E-mail : <u>o.abuargob@vetmed.edu.ly</u>

Academic Qualifications

Degree	University	Year
Ph.D.	Thesis "Validation of Genetic and Phenotypic Markers and the Differences between the Sexes on Nematode Infection in Scottish Blackface Lambs" Department of Clinical Studies, Faculty of Veterinary Medicine, University of Glasgow/ United Kingdom Principal Techniques: • DNA Extraction from WBCs • Interferon Gamma gene Genotyping • MHC class II cloning & Sequencing • SAS software Application • Parasite Diagnostics	2005
Diploma	Nuclear Radiation Protection used in biotechnology labs, Radiation Protection Service, University of Glasgow / United Kingdom	2002
Diploma	General English Language, English Language Centre, Bristol / United Kingdom	2001
Diploma	Academic English Language and study skills, English- language Unit, University of Glasgow/ United Kingdom	2001
BVM&S	Faculty of Veterinary Medicine, University of Tripoli/ Libya	1992

Academic Positions	S	
Position	University	Year
Member	Higher Scientific Committee	2010-now
	Faculty of Veterinary Medicine,	
	University of Tripoli, Libya	
	My duties are:	
	 Implementation the educational policy of the college 	
	 Nomination of teaching staffs and demonstrators for designation 	
	 Suggestions for study strategy and 	
	academic promotions	
	 Organisation of the examinations 	
	 General rules for undergraduate 	
	students acceptance	
	 Suggestions of new departments 	
	 Determine of faculty requirements 	
	(teaching & Labs)	
Chairman	Department of Animal Medicine,	2009-now
	Faculty of Veterinary Medicine,	
	University of Tripoli, Libya	
	My duties are:	
	 Identify the reference books and 	
	courses syllabus	
	 Distribution of theoretical and 	
	practical lectures among teaching staff members	
	 Research work organisation and coordination 	

• Study plan & syllabus revision

• Supervision of general administrative issues

Associate Professor	Department of Animal Medicine, Faculty of Veterinary Medicine, University of Tripoli, Libya Key teaching responsibilities: • Teaching general & special large animals medicine to 4th and 5th year undergraduate students • Supervising clinical and laboratory classes • Student evaluation • Annual evaluation of teaching courses Key Research Responsibilities: • Faculty Research Advisor • Conduction seminars and research classes	2014
Assistant Professor	Department of Animal Medicine, Faculty of Veterinary Medicine, University of Tripoli, Libya	2010
Lecturer	Department of Animal Medicine, Faculty of Veterinary Medicine, University of Tripoli, Libya	2006
Demonstrator	Department of Animal Medicine, Faculty of Veterinary Medicine, University of Tripoli, Libya Key Responsibilities: • Giving clinical and lab classes	1996

• Conducting discussion sessions

• Invigilating exams and grading written & practical tests

Practical experience	
Job Member: Scientific committee of Teaching Stuff Member Promotion for Medical Schools, University of Tripoli Duties include: Revising documents provided by the teaching staff members for promotion purposes	Year 2015
Member: Scientific advisory board of Journal of Veterinary Advances	2014-now
Member: Faculty Scientific Committee for syllabus revision and accreditation	2012-2016
Advisory Consultant: Libyan National Center for Animal Health	2010-now
Chairman: Animal Medicine Department, Faculty of Veterinary Medicine, University of Tripoli	2009-now
Member: Editorial Board of Tropical Animal health and Production Africa Journal, Nairobi/ Kenya	2009-2014
Coordinator: Integrated cooperation programme between Faculty of Veterinary Medicine, University of Glasgow / UK and Faculty of Veterinary Medicine, University of Tripoli, Libya	2009-now
Coordinator: MoU between University of Glasgow / United Kingdom and University of Tripoli, Libya.	2008-now
Chairman & Member: Examination committee, Faculty of	2007-2014

Veterinary Medicine/ University of Tripoli

General Manager of the Veterinary Educational Hospital, Faculty of Veterinary Medicine/ University of Tripoli

2007-2011

General Director of the International Relations

2006-20008

Libyan Volleyball Federation Libyan Olympic committee

Tripoli/ Libya

Organizing and funding of the followings international & national sport events:

- FIVB- International Referee Candidate Course/ Tripoli
- FIVB- International Coach Candidate Course Level I/ Tripoli/ Libya
- AVA- 26th Arabic Clubs Championship/ Benghazi/ Libya
- CAVB- 27th African Club Championship/ Misurata/ Libya

Veterinary Surgeon

1995-1996

Passail Veterinary Clinic,

Styria/ Austria

Duties are:

- Large Animals Medicine, surgery & obstetric
- Small animals medicine

Veterinary Surgeon

1993-2000

Al-Zargha Veterinary Services/ Private clinic

Janzour/ Libya

Duties are:

- Large & small animals medicine, surgery & obstetric
- Dairy cattle farm management
- Sheep farm management
- Poultry diseases and management

Workshops

Workshop: To Validate the National PPR Control and Eradication Strategy and Action Plan for Libya. Collaboration between: AU-IBAR, Libyan National for Animal Health, OIE and FAO. Tunis/ Tunisia

- Forum of Veterinary Medicine Experts/ Scientific Symposium:
 Lectures titled: "Transboundary Animal Diseases in Libya;
 Importance & Actions" and" Most Important Infectious
 Diseases in Cats and Methods of Prevention". Faculty of
 Veterinary Medicine/ University of Tripoli & Libyan National for
 Animal Health. Tripoli/ Libya
- 2014 Scientific day on Foot and mouth disease in Libya; collaboration between FMD committee, FAO, European commission and Libyan National Centre of Animal Health. The keynote lecture entitled "FMD: Clinical Signs In Libyan Sheep Flock". Tripoli/Libya
- Chairman of Scientific committee of the workshop on sheep breeding and methods of improvement in Libyan sheep flocks.

 Department of Animal production Faculty of Agriculture,
 University of Tripoli, Libya. **Tripoli/Libya**
- Member of Scientific committee and attendance with a lecture in the workshop on Animal health protection and modes of improvement. Lecture title "Libyan Sheep Livestock Farming:

 Development & Prospective". Fifth international Libyan exhibition for food and agriculture. Tripoli/Libya
- Workshop on bluetongue disease. Lecture titled "Blue Tongue In Libyan Sheep: Clinical Signs and control". Libyan Veterinary Medical Syndicate and Faculty of Veterinary Medicine, University of Tripoli, Libya. Tripoli/Libya

Workshop on "The development of a mechanism for integrated coordination between the African economic groupings for the prevention and control of transboundary animal diseases. African Union/ AU-IBAR Health Bureau. Bamako / Mali

A workshop on "Animal Production and Health journal in Africa, Re-evaluation of Animal Production and Health journal in Africa.

Nairobi / Kenya

2008 Scientific Symposium on the seriousness of communicable and infectious diseases in sheep Libya. lecture title "Infectious Disease Impact on Sheep Productivity" Faculty of Veterinary Medicine, University of Tripoli, Libya

2008 Scientific Symposium on the most important infectious diseases in Libya. Lecture titled "Most Important Infectious Disease: Clinical Signs in Libyan Sheep Flocks". Animal Health Office / Aljafarah, Libya

Third Scientific conference, Mordum Research Institute. Ways to combat internal parasites herds. **Edinburgh / United Kingdom**

Other skills

Language Arabic: native tongue

English: Speak fluently and read/write with high proficiency

Computing Excellent in handling several computer software concerned with

scientific and social requirements

Other

Motivator

- Good listening and speaking skills
- Good Explanation skills
- Can easily interact with students
- Disciplined
- Always update myself
- In depth knowledge of the subjects
- Problem solving skills

List of publications

1. <u>Davies G, Stear MJ, Benothman M, Abuargob O, Kerr A, Mitchell S, Bishop SC.</u> Quantitative trait loci associated with parasitic infection in Scottish blackface sheep. **Heredity. 2006** Mar; 96(3):252-8.

- 2. <u>Stear MJ, Abuargob O, Benothman M, Bishop SC, Innocent G, Kerr A, Mitchell S.</u> Variation among faecal egg counts following natural nematode infection in Scottish Blackface lambs. <u>Parasitology. 2006</u> Feb; 132(Pt 2):275-80.
- 3. M. J. Stear, <u>O. Abuargob</u>, M. Ben Othman and S. C. Bishop. Major Genes and Resistance to Nematode Infection in Naturally Infected Scottish Blackface Lambs. 8th World Congress on Genetics Applied to Livestock Production, August 13-18, **2006**, **Belo Horizonte**, **MG**, **Brazil**
- 4. Benothman, M., Stear, M., <u>Abuargob, O</u>., Mitchel, S and Vijayan, R. Distribution pattern of faecal egg output and herbage larval populations of gastrointestinal nematodes in naturally infected Scottish Blackface lambs in East Scotland. **Animal Science Reporter 2010** Vol. 4 No. 4 pp. 123-131
- 5. Benothman, M., Stear, M., Mitchel, S., <u>Abuargob, O</u>., Vijayan, R.1 and Sateesh Kumar. Measurement of IgA activity against parasitic larvae, fecal egg count and growth rate in naturally infected sheep_Current Trends in Biotechnology and Pharmacy Vol. 4 (2) 665-672 April 2010
- 6. Bennour E. M., Abushhiwa M. A., Ben Ali L., Sawesi O. K., Marzok M. A., Abuargob O. M., Tmumen S. K., Abdelhadi, J. A., Abushima M. M., Benothman M. E., Said E. M. and El-Khodery S. A. A Retrospective Study on Appendicular Fractures in Dogs and Cats in Tripoli Libya. J. Vet. Adv., 2014, 4(3): 425-431
- 7. El-Arabi A. A., Taylor D. J., Logue D. N., Benothman M. and <u>Abuargob</u> <u>O.</u> Clinical and Bacteriological Findings of Balanoposthitis and Vulvitis in Scottish Sheep. J. Vet. Adv., 2014, 4(4): 481-487

8. <u>O. Abuargob</u>, M.J. Stear. Differences between female and castrated male lambs insusceptibility to natural, predominantly *Teladorsagia circumcincta* infection. **Veterinary Parasitology 2014** (2014) 588–594

References

Available upon request