

CURRICULUM VITAE



D / Mahmud Mohamed fawzi Elraghig

Libyan Nationality

University of Tripoli

Faculty of Veterinary Medicine.

Department of Physiology, biochemistry and Nutrition.

Phone: +218 928329037

PO Box 14199

Personal data:

Date of Birth: 04-04-1968

Gender: male

Marital status: Married

Nationality: Libyan

Qualifications:

University of Nottingham - UK 2012

elraghig@gmail.com

elraghig@yahoo.com

Email address: M.Elraghig@uot.edu.ly

Qualifications:

- BSc Degree from University of Tripoli (UOT) Faculty of Veterinary medicine in 1992-91 with an average grade of good. and very good grade in animal nutrition
- Master of Science Certificate in Animal Nutrition from Alfateh University in December 2003.
- Transcript for graduate study student (Master degree)

Advanced Animal nutritiongood

Advanced biochemistry good

Advanced physiology very good

Advanced biostatistics.....very good

In December 2004 I was appointed as an assistant lecturer at the Department of Physiology, Biochemistry and Nutrition., Faculty of Veterinary Medicine, University of Tripoli, Libya.

In 2006 I was reward a Scholarship from the Ministry of Higher Education for PhD Studies at Nottingham University

Proccessional English Course Certificate from Centre for English language education University of Nottingham in July 2007.

Master of Science Certificate in Animal Nutrition from Nottingham University in January 2012.

In October 2017 I was appointed as a department nutrition coordinator for the academic year 2017-2018

In June 2019 I was Granted a Position as Lecturer at the Department of Physiology, Biochemistry and Nutrition., Faculty of Veterinary Medicine, University of Tripoli, Libya.

□ A certificate of Mendeley Attendance for Taking Part in a Mendeley presentation hosted by Mendeley Advisor Dr Abuzayan at the University of Tripoli from 25-27 of April 2016.

□ British Society of Animal Science (BSAS) Conference at Southport Theatre and Convention Centre, UK March 2009 as a Poster and short talk. Ileal and total tract starch and nitrogen digestibility for broilers of wheat cultivars varying in hardness

➤ The second academic libyan students symposium universities of uk University of Bradford 20-06-2009 as a poster . Ileal and total tract starch and nitrogen digestibility for broilers of wheat cultivars varying in hardness

Practical experience:

- Teaching animal nutrition in the Faculty of Veterinary Medicine (theoretical & theoretical) from 2004 till now
- I joined the Hira dairy farm project (Cattle and Poultry Breeding Project 1996-1997) (south of Tripoli) as a veterinarian
- Teaching Veterinary Health For Second year Students at Al-Ghayran Agricultural Institute \ 97-98
- Working at own my Private Veterinary Clinic 1995-2004

➤ other skills or talents:

Calligraphy and artist painter man

The languages

Arabic language: mother tongue

English: Good

Computer

Proficiency in Windows and Microsoft Office programs

□ Publication

- Elraghig, M and Wiseman J. (2009) Ileal and total tract starch digestibility for broilers of wheat varying in hardness classification British Poultry Abstracts 5 (1) 23-24
- M. Bushwereb, A. Kerban, M. Elraghig and H. Sola. (2019) Efficacy of Baker Yeast in Ameliorating Aflatoxicosis in Broiler Chicks Fed Aflatoxin-Contaminated Diet Global Journal of Animal Scientific Research. 7(1), 1-8. 2019

- M. Bushwereb, M. Elraghig, A. Kerban, and A. Zaidi. (2019) Effect of Adding Corn Oil, Tallow, And Blend of Corn Oil and Tallow Diet on Growth Performance and Feed Utilization of Broiler Chickens Global Journal of Animal Scientific Research. 7(2), 1-9. 2019
- M. Bushwereb¹ , F.Bentaher² , M. Elraghig and M.Mansur. (2023) Performance, Lymphoid Organ, and Carcass Characteristics of Broiler Chicken as Affected by Feed Supplementation with Vitamin C and Vitamin E Diet Global Journal of Animal Scientific Research, 11(1), 89-103