Curriculum Vita (CV)

Assist. Prof. Dr. Ahmed Jawad Abd Alally Al-Yasery

Universal Professor

Email: ahmedagr@mu.edu.iq

ahmeadals2255@gmail.com

Place and date of birth: 30 / 7 /1980 Samawa – Iraq

Marital status: Married

Mobile: 07808768174 - 07718811870

Scientific Title: Professor from 25/10/2022 degree.

Ph.D. in Animal Physiology and Histology at the Faculty of Agriculture / Al-

Muthanna University, Animal Production Department.

General Specialization: Veterinary Medicine.

Fine Specialization: Animal Physiology and Histology.

Educational qualification:

1. B.Sc. in Veterinary Medicine College / Baghdad University 2005.

2. M.S. in Anatomy and Histology at Veterinary Medicine College / Al- Basrah University 2008.

3. Ph.D. in Animal Physiology and Histology at Veterinary Medicine College / Baghdad University 2016.

Career History:

1_Decision of Animal Production Department , Faculty of Agriculture / Al-Muthanna University, from 2019 until now.

- 2_Manager of Agricultural Researches and Experiments Station in Faculty of Agriculture / Al-Muthanna University from 2010-2015.
- 3. Manager of Students Registration Division at Faculty of Agriculture / Al-Muthanna University 2012-2014.
- 4. Member of Scientific , Educational and Exam Committees in Animal Production Department , College and University .
- 5. Subjects taught: Advanced Animal Physiology, Advanced Anatomy and Histology, Advanced Applied Embryology, Modern Scientific Research Technology (Postgraduate), Animal Physiology, Animal Anatomy and Histology, Embryology (Undergraduate).

Research and scientific activities:

1. Number of researches published in international journals (Scopus): 30 researches, Some of These:

1. Anatomical and Histomorphometric study of testis and prostate glands after unilateral orchiectomy in In Rabbit (Orygtolagus cuniculus). Indo-Asian Jornal of Multidisciplinary Research IAHNR – ISSN: 2454-1370 – Volume: 2, Issue: 2, year 2016, pages: 580-592.



- 2.Histological and Hemato-biochemical Study of Fenugreek (*Trigonella foenum*) and Ginger(*Zingiber officinale*) Aqueous Extracts on Ovary structure in White Swiss Mice (*Musmus culus*) . in Journal Life Science Archives (LSA) Volume 3; Issue 2; Year 2017; Page: 962 973.
- 3.Histological and Hormonal Study of Omega-3 Fatty Acids (Fish oil source) and Ginger (Zingiber officinale) oil (Gingerol) in Testis Structure and Fertility Traits in White Swiss Mice (Mus musculus) . in Journal *Biochem. Cell. Arch.* Vol. 17, No. 2, pp. 715-722, 2017 .
- 4. Comparative Morphological and Anatomical study to development of testes and epididymis in males of Arrabi and Awassi sheep . in Journal Plant Archeaves Vol. 8, No. 2, pp. 715-722, 2017 .
- 5. Effect of Flaxseed on Physiological Traits in Two Breads of Iraqi sheep . in Indian Journal of Ecology . 2020 47 Special Issue (12) 275-280 .
- 6. Effect of Different Water Sources on Blood Plasma . Biochemical Traits of Iraqi Lambs . in Indian Journal of Ecology . 2020 47 Special Issue (10) 104-107 .
- 7. The Effect of Half and Total Castration on Some Blood Parameters of Iraqi Male Sheep . Journal of University of Shanghai for Science and Technology . Volume 22, Issue 11, November $-2020 \cdot 443-449$.
- 8. Hormonal Changes of Arabi Sheep Using Magnetized Water . in Annals of R.S.C.B., ISSN: 1583-6258, Vol. 25, Issue 1, 2021, Pages. 6057 6061 Received 15 December 2020; Accepted 05 January 2021.
- 9. Effect of Urea on some productive and physiological traits of Awassi Lambs . European Journal of Molecular and Clinical Medicine . ISSN 2515-8260 . Volume , 7 . Issue 08 , 2020 .
- 10. A Field, Clinical and Histological Study of Omphalitis and Yolk Sac Diseases at Commercial Broiler Farms in Al-Muthanna Governorate . in Systematic Reviews in Pharmacy Journal . Sys Rev Pharm 2020;11(11):1140-1144 .
- 11. Effect of Different Level of Zeolite and Perlite on The Physiological Performance of Awassi Lambs . 2021 Second International Conference for Agricultural Science IOP Conf. Series: Earth and Environmental Science , 923 , (2021) 012039 , IOP Publishing doi:10.1088/1755-1315/923/1/012039 .

2. Number of researches published in Local Iraqi journals: 10 researches Some of These:

- 1. Morphological, Histological, Anatomical and Histochemical study of the Liver in poultry (*Gallus gallus*), Love Birds(*Melopsittacus undulates*) and Racing Pigeon (*Columba livia*). in Journal Euphrates Journal of Agricultural Sciences (EJAS). 2017. 775-785.
- 2. Comparative Physiological and Anatomical and Histological study of parts of Gastroitestinal Tract Between Chicken (*Gallus gallus*), Geese (*Anserini domestica*) and Racing Pigeon (*Columba livia domestica*). In Al-Muthanna J. of Agric. Sci. 5(2) 2017. 91-101.
- 3. Scientific Researches Assessments: 20 researches.

4. Supervising the Postgraduate Thesis:

Master Supervising: 12 students

Doctorate Supervising: 3 students.

5. Member of the Master and Doctorate Thesis Discussion Committee: 25

<u>Participation in Scientific Conferences:</u>

1. In International Scientific Conferences: 3

In Tambov State Technical University Tambov Russia.

Ferdosi University - Mashhad Iran.

Tehran University - Tehran Iran.

2. In Local Scientific Conferences: 20 in Universities of (Baghdad, Basrah, Mousil, Kufa, Babylon, Karbala, TheQar, Muthanna and Wasit).

Syndicates and Scientific Societies:

Member of Iraqi Academic Syndicate.

Member of Iraqi Veterinarian Doctors Syndicate from 2005.

Member of Iraqi Anatomists Society From 2008.

Member of Arabic Anatomists and Embryologists Society From 2010.

Certificates and Languages and Experiences:

Arabic Languages: Excellent Degree In Writing, Reading and Conversation.

English Languages: Excellent Degree In Writing, Reading and Conversation.

English Language Proficiency, TOEFL and IC3 Certificates.

Electronic Research Links:

- 1. Research gate: ahmedagr@mu.edu.iq AHMED Jawad.
- 2. Oechid: ahmedagr@mu.edu.iq 0000-0002-9281-1753.
- 3. Publons: ahmedagr@mu.edu.iq ahmed jawad.
- 4. Google scholar: aalyasiri42@gmail.com Ahmed Alyasiri.
- 5. Scopus Location: ahmed alyasery.
- 6. Linkedin: Dr. ahmed al-yasery.
- 7. Profile in in University: ahmed Jawad.