

## Curriculum Vita (CV)



**Assist. Prof. Dr. Ahmed Jawad Abd Alally Al-Yasery**  
Universal Professor

**Email :** [ahmedagr@mu.edu.iq](mailto:ahmedagr@mu.edu.iq)  
[ahmeadals2255@gmail.com](mailto: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 orchietomy in In Rabbit (*Oryctolagus cuniculus*) . *Indo-Asian Journal of Multidisciplinary Research IAHRN* – 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 (*Mus musculus*) . 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 Breeds 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 . 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 Gastrointestinal 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

#### **Participation in Scientific Conferences :**

**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](mailto:ahmedagr@mu.edu.iq) AHMED Jawad .**

**2. Oevid : [ahmedagr@mu.edu.iq](mailto:ahmedagr@mu.edu.iq) 0000-0002-9281-1753 .**

**3. Publons : [ahmedagr@mu.edu.iq](mailto:ahmedagr@mu.edu.iq) ahmed jawad .**

**4. Google scholar : [aalyasiri42@gmail.com](mailto:aalyasiri42@gmail.com) Ahmed Alyasiri .**

**5. Scopus Location : ahmed alyasery .**

**6. Linkedin : Dr. ahmed al-yasery .**

**7. Profile in in University : ahmed Jawad .**