Ministry of Higher Education and Scientific Research

Al-Muthanna University

College of Pharmacy



<u>PROFILE</u>

I have over tweleven years of teaching and research experience where I enjoy research activities. My area of specialization is Anatomy and Histology and histopathology.

Academic title: Assistant Professor

General area of specialization: Veterinary medicine and surgery

Specialization area: Anatomy and Histology

My Specialization Field in the Faculty of Pharmacy: Biology, Anatromy, Histology

Link: https://www.researchgate.net/profile/Ahmed-Al-Tamimi-4

EDUCATION			
No.	Subject	Study stage	Department
1	Theory Histology	Undergraduates students 2nd	College of medicine, University of Al-Muthanna 2011 - 2014
2	Practical Histology	Undergraduates students 2nd	College of medicine, University of Al-Muthanna 2011 - 2014
3	Medical terminology	Undergraduates students 1st	College of Pharmacy, University of Al-Muthanna, 2015 till current time
4	Practical Biology	Undergraduates students 1st	College of pharmacy, University of Al-Muthanna, 2015 - till current time
5	Theory Histology	Undergraduates students 1st	College of pharmacy, University of Al-Muthanna, 2014 till current time
6	Practical Histology	Undergraduates students 1st	College of pharmacy, University of Al-Muthanna, 2014 till current time
7	Theory Histology	Undergraduates students 2nd	College of Medicine, University of Al-Muthanna, 2019
8	Practical Histology	Undergraduates students 2nd	College of Medicine, University of Al-Muthanna, 2019
9	Theory Histology	Graduates students	College of veterinary medicine, University of Al-Muthanna, 2025
10	Practical Histology	Graduates students	College of veterinary medicine, University of Al-Muthanna, 2025
College of Medicine, University of Al-Muthanna, (2011 – 2014)			
College of Pharmacy, University of Al-Muthanna, (2014 – 2019)			
College of Medicine, University of Al-Muthanna, (2019 - 2020)			
College of Pharmacy, University of Al-Muthanna, (2020 – till current time)			
College of veterinary medicine, University of Al-Muthanna, 2025			



Certificates :

(2019) Ph.D. Degree in Anatomy and Histology, Anatomy and Histology and Embrology Department, College of Veterinary medicine Baghdad University, Iraq.

(2007) MSc. Degree in Anatomy and Histology, Anatomy and Histology and Embrology Department, College of Veterinary medicine Basrah University, Iraq.

(2005) BSc. Degree in Veterinary medicine and surgery, College of Veterinary, Al-Qadisiya University, Iraq.

PUBLICATIONS (ISI-Scopus journals):

1- Ahmed A. Mohamed, Majdy F. Majeed and Alaa A. Sawad (2014): Anatomical and Histological Study of The Male Genital System and Spermatogensis in Racing Pigeon. AL – Muthanna Journal of Agricultural Sciences / Volume : 2 / No : 2 . https://www.researchgate.net/publication/335992844_Histological_study_of_testes_and_spermatogen esis_in_racing_pigeon_Columbia_livia_domestica

2- Khalid H. Kadhim and Ahmed A. Mohamed (2015): Comparative anatomical and histological study of the esophagus of local adult male and female homing pigeon (Columba livia domestica). AL-Qadisiya Journal of Vet. Med. Sci. Vol. 14 No. 1. https://www.researchgate.net/publication/317523976_Comparative_anatomical_and_histological_study of the esophagus of local_adult_male_and_female_homing_pigeon_Columba_livia_domestica_mqarnt_wnsjit_tshzuhit_drast_lmzy_waalnthy_aldhkz_af_a_lhma_aalmhl_a

3- Ahmed A. Mohamed (2014): Morphological and Histological study of the normal kidneys of the house mice. MJPS....Vol.(2)....No(1). <u>https://www.iasj.net/iasj/pdf/45c0e6ff815d222b</u>

4- Muhammed M. RADHI, Bahaa F. HUSSEIN and Ahmed A. MOHAMED (2019): Electrochemical study of Propolis as anti-oxidative reagent against to lead ions in rabbit blood samples using cyclic voltammetry. építôanyag § Journal of Silicate Based and Composite Materials. <u>https://doi.org/10.14382/epitoanyag-jsbcm.2019.6</u>

5- Ahmed A. Mohamed, Eyad G. Arian (2015): The biochemical and histological effects of uranyl .acetate in male New Zealand rabbits. AL-Qadisiya Journal of Vet. Med. Sci. Vol. 14 No. 2.

6- Muhammed M. Radhi, Bahaa F. Hussein, **Ahmed A. Mohamed** (2018): Effect of Omega 3 fatty acid on lead ion anodic current peak in blood of rabbits measured by cyclic voltammetry. Online Journal of Veterinary Research[©]. Volume 22 (1):1-6.

7- Ahmed A. Mohamed, K. H. Kadhim, D. M. Hussein Morphological and Histological Study of the Cecum and Colon in Adult Local Camelus dromedaries. Advances in Animal and Veterinary Sciences. Volume 6. Issue 7. Page 286. <u>http://dx.doi.org/10.17582/journal.aavs/2018/6.7.286.291</u>

8- Eyhab. R. M. Al-Samawy, Ahmed Sami Jarad, Ahmed Adeeb Mohamed (2016): HISTO-MORPHOMETRIC AND HISTOCHEMICAL COMPARATIVE STUDY OF THE LIVER IN COLLARD DOVE (Frivaldszky), RUDDY SHELDUCK (Pallas) IN SOUTH IRAQ. Basrah Journal of Veterinary Research, Vol. 15, No. 1, 260-270 ref. 19 ref. http://doi.10.33762/bvetr.2016.124270. 9- Shaima Khazaal waad, **Ahmed Adeeb Mohamed**, Aiad Gaber Arean and Wissam Sajid Hashim (2020): Morphological and Histological Study of Concha in Moorhen (Gallinula). International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 04. https://DOI:10.37200/IJPR/V24I4/PR2020376.

10- Ahmed Abbas Ali, **Ahmed Adeeb Mohamed**, Eyhab R. Al-Samawy, Najlaa Awaied Al-Mansour and Zainab Mohammed Jasim (2020): Histo-Morphometric Structure of the Testes and Epididymis in Adult Male Gazelle (Gazella subgutturosa). Indian Journal of Ecology. 47 Special Issue (9).

11- Khayreia Kazzum Habeeb, Bahaa Fakhri Hussein, **Ahmed Adeeb Mohamed** and Muhammed Mizher Radhi (2021): Effect of papyrus protein supplement on lead and antioxidants in blood of female rabbits. Online Journal of Veterinary Research[©]. Volume 25 (7):465-472.

12- Muna Hasson Saoudi, Mohammed A. Auda, **Ahmed Adeeb Mohamed** (2021): Novel enhancer for male fertility dysfunction in STZ diabetic rats. American Journal of BioMedicine. AJBM ; 9 (4): 189-206. <u>https://doi:10.18081/2333-5106/9.4/190</u>.

13- Aiad Gaber Arean1, Azal Hamoody Jumaa, Wissam Sajid Hashim, Ahmed Adeeb Mohamed, Youssef Shakuri Yasin (2024): THE CYTOTOXIC EFFECT OF EPHEDRA TRANSITORIA ON HELA CANCER CELL LINE: BIO-ENGINEERING. Procedia Environmental Science, Engineering and Management 11 (2024) (3) 371-378. https://www.procedia-esem.eu > pdf > 38 Arean 24

/CONTRIBUTION & PERFORMANCE

- A training course on the mechanism of dealing with waste according to instructions issued by the Iraqi Ministry of Health in pharmacy college. 6-7/5/2024
- 2. A training course on CT scan diagnosis. In pharmacy college. 22-23/4/2024.
- 3. An educational seminar on the dangers of negative phenomena on society. In pharmacy college. 24/3/2024.
- 4. Discussion session about The most important methods of injecting laboratory animals. In pharmacy college. 20/2/2024.
- 5. Discussion session about Methods of injecting laboratory mice. In pharmacy college. 13/3/2023
- 6. Discussion session about effect of antioxidant on level of lead ions accumulationin blood. In pharmacy college. 8/6/2022.
- 7. Workshop about university student behavior and ethics. In pharmacy college. 2/3/2022