CURRICULUM VITA

<u>Name</u>	: Yahya Ahmed Mohammed
Date of birth	: January 9, 1967.
Place of birth	: Mosul, Iraq.
Permanent address	: Duhok city.
Sex	: Male.
<u>Country</u>	: Iraq
Nationality	: Iraqi.
<u>Marital status</u>	: Married.
<u>E:mail</u>	: <u>Yahya.mohammed@uod.ac</u>
Present occupation:	

Assistant professor, Department of Threiogenology, Anatomy, & Physiology, College of Veterinary Medicine, University of Duhok.

Scholastic training and degree obtained:

B.V.M.S. (Veterinary Medicine) College of Veterinary Medicine, University of Mosul, Iraq.1989, 6th in a class of 81.

M. Sc. (Veterinary Anatomy) College of Veterinary Medicine, University of Mosul, Iraq, 1997.

Thesis: Comparative anatomical, histological and histochemical studies on the major salivary glands of sheep and goat.

PhD. (Cytology & Histology) Faculty of Veterinary Medicine, University of Cairo, Egypt, 2013.

Thesis: Histological studies on the epididymis of one humped camel (camelus dromedarius).

Training courses attended.

1-Computer application, computer center, University of Mosul, 25 july-2 August, 1998.

2-Teaching methods, University of Mosul, 15-26 August, 1998.

3-English language course, Duhok English language learning center, University of Duhok, 24 December 2005-26 February, 2006.

4-Computer application, computer center, University of Mosul, 4-25 February, 2007.

5-Human development. Cultural center of University of Duhok, 26-5-2016.

6-Workshop on histo-pathological techniques at Duhok Research Center, College of Veterinary Medicine, University of Duhok, 13-14 February, 2019.

7- Workshop on E-Learning professional training program, Online- Duhok polytechnic university, 10 to 19/11/2020.

8- Training course on use of G-Suit and its application/2 Mss' Teroj, on line zoom uod, 14-9-2020.

9- Training course on student engagement training. D. Asma, on line zoom uod, 15-9-2020.

10- Training course on pedagogical training and academic development. D. Asma, on line zoom uod, 15-9-2020.

11- Training course on moodle (Inter. Level) training (Mr. Hamza) -1, on line zoom uod, 16-9-2020.

12- Training course on moodle (Inter. Level) training (Mr. Hamza) -3, on line zoom uod, 16-9-2020.

13- Training course on moodle (Inter. Level) training (Mr. Hamza) -3, on line zoom uod, on line zoom uod, 19-9-2020.

14- Training course on moodle (Inter. Level) training (Mr. Hamza) -5, on line zoom uod, 28-9-2020.

15- Training course on pedagogical training and academic development. D. Rafid, on line zoom uod, 21-9-2020.

16- Workshop on neuro-liguestic programming, on line zoom uod, 29-5-2021.

17- 2nd Scientific conference of Veterinary Medicine, Veterinary Medicine college, Duhok ,Iraq, 1-2 July 2021.

18-Kurdish language course, Duhok English language learning center, University of Duhok, 4 September 2022 – 16 October 2022.

Professional and academic positions:

 Demonstrator, Departement of Anatomy, Histology & Embryology, College of Veterinary Medicine, University of Mosul, Mosul, Iraq, December 1989 to October 1998.

2-Assistant lecturer, Department of Anatomy, Histology and Embryology, College of Veterinary Medicine, University of Mosul, Mosul, Iraq, November 1998 to June, 2004.

3-Lecturer, Department of Threiogenology, Anatomy & Physiology, College of Veterinary Medicine, University of Duhok, July, 2004.

4-Assistant professor, Department of Threiogenology, Anatomy & Physiology, College of Veterinary Medicine, University of Duhok, January , 2019 to present.

Membership in professional organization:

1-Iraqi Veterinary Medicine Association.

2-Iraqi Teacher Syndicate.

3-Kurdistan Veterinary Medicine Association.

4-Kurdistan Teacher Syndicate.

Scientific publication:

1. Mohammed Y.A. & Abdul-Raheem, M.H. (1997). Carbohydrate histochemical study of major salivary glands of local sheep & goats, Iraqi J.Vet.Sci.10: 53-62.

2. Mohammed Y.A. (2003).Comparative histological study on the minor salivary glands of native Awassi sheep. J. of Duhok University.6:17-23.

3. Mohammed Y.A.(2004).Carbohydrate histochemical study of minor salivary glands of local Awassi sheep. J. of Duhok University.7:50-58.

4. Yahya Ahmed Mohammed, Mohamed El-Sakhawy, Mamdouh El-Shammaa, Abdel-Aleem El-Sabaa, Shaymaa Hussein & Mohamed Alkafafy (2013). Histological & histochemical studies of the efferent ductules of male one humped camel(*camelus dromedaries*). J of American Science. 9:48-55. http://www.jofamericanscience.org

5. Yahya Ahmed Mohammed, Shayma Zuhair Ameen & Bayan Saeed Saadi (2016). Comparative histological & histochemical studies of the lacrimal glands of local sheep & goats.Assiut Vet. Med. J. 62: 89-97.

6. Yahya Ahmed Mohammed, Shayma Zuhair Ameen & Bayan Saeed Saadi (2017). Morphlogical & histological studies of the vomeronasal organ in male karadi sheep. Basa J. Vet. Res.16:50-62.

7. Yahya Ahmed Mohammed (2019). Histological and ultrastructure studies of the pancreas of native rabbits (*Oryctolagus cuniculus*). Iraqi Journal of Veterinary Sciences, 33: 2, 371-378. http://www.vetmedmosul.com

8. Samyan Luqman Mostafa1 and Yahya Ahmed Mohammed (2020). Anatomical study of the arterial blood supply of dog pancreas. JZS (2020) 22– 1 (Part-A). . <u>http://www</u>. Jzs.uos.edu.iq

9. Samyan Luqman Mostafa1 and Yahya Ahmed Mohammed (2020).

Histomorphometrical and histochemical study of the pancreas on the local dogs (*Canis lupus familiaris*). Iraqi Journal of Veterinary Sciences, Vol. 36, No. 4, 2022 (913-922). http://www.vetmedmosul.com