## **Curriculum Vitae (CV)**

Name: Khalid Kamil Kadhim

**Date of Birth: 26/3/1963** 

First appointment date: 25/12/1986

**Specialization:** Anatomy & Histology

**Position:** Lecturer

Scientific Degree: Professor .... 15/2/2015

Work Address: Faculty of veterinary medicine/ University of

**Baghdad** 

## First: Scientific Certification

Degree science	egree science University College		Date
B.Sc.	Baghdad	Veterinary medicine	1986
M.Sc.	Baghdad	Veterinary medicine	1991
Ph.D.	UPM/Malaysia	Veterinary medicine	2011

# Second: <u>Career</u>

No.	Career	Workplace	From -To
1	Instructor	College of Veterinary medicine/ University of Baghdad	1986-1989
2	Assist. Lecturer	College of Veterinary medicine/ University of Baghdad	1991
3	Lecturer	College of Veterinary medicine/ University of Baghdad	1999
4	Assist. Prof.	College of Veterinary medicine/ University of Baghdad	23/10/2002
Р	Professor	College of Veterinary medicine/ University of Baghdad Veterinary	2015- now

Third: <u>Teaching</u>

No.	University	The College	From -To
1	University of Baghdad	College of Veterinary medicine	1986- now

**■ Fourth:** Courses

No.	Department	Subject	Year
1	Anatomy and histology	Anatomy	1986- now
2	Anatomy and histology	Neuro-anatomy	2011- now
3	Anatomy and histology	Comparative anatomy	2011- now
4	Anatomy and histology	Avian anatomy	2011- now
5	Anatomy and histology	Lab. Animal anatomy	2011- now
6	Anatomy and histology	Surgical anatomy	2011- now

## Fifth: Thesis

No.	Thesis title	Department	Year
1	A study of the histological changes and DNA damage of the testis in mature and	Anatomy and histology	2012
2	Histomorphological comparison of proventriculus and small intestine of heavy and light line pre- and at hatching	Anatomy and histology	2012
3	The effects of the cruciferous vegetable on the thyroid gland and the gonads in rabbit and their babies	Anatomy and histology	2015

4	Histomorphological Study of Syrinx of Black Francolin (Francolinus francolinus) in Iraq	Anatomy and histology	2017
5	Histomorphological and Histochemical study of upper digestive system of gray mongoose	Anatomy and histology	2019
6	Histomorphometrical and histochemical study of the ovary and reproductive tract at late pregnancy and post partum periods in the female rabbits ( <i>Oryctolagus Cuniculus</i> )	Anatomy and histology	2021
7	Histomorphological, hormonal and immunohistochemistry evaluation of date palm fruit ( Phoenix dactylifera L.) on the mammary gland in female rats	Anatomy and histology	2023

## **■ Sixth:** Conferences

<b>Conference Title</b>	Year	Place	Type of
			participation
Comparative morphology of	19-22	International	Researcher
selected digestive organs of	August	Convention Centre,	
Malaysian village fowl and	2008	Indonesia	
commercial broiler.			
Scanning Electron Microscopic	15-17 <sup>th</sup>	20th Congress of	Researcher
characteristics of the intestinal	August	Veterinary	
villi of Malaysian Village	2008	Association Malaysia	
Chicken and Broiler Breed at			
day one and day ten after			
hatching			
The growth of small intestine	7-9 <sup>th</sup>	the 21st Congress of	Researcher
between two breeds of chicken	August	Veterinary	
know to differ greatly in growth	2009.	Association Malaysia,	
performance.		_	

# **Seventh:** Scientific activities

Within the College	Outside the College
Sixth congress of animal disease 2006	Workshop of birds Taxidermy, 2017
Workshop of birds Taxidermy, 2013	Workshop of mammal Taxidermy, 2018
Workshop cast formation of Blood vessels	
Workshop: Embalming, Corrosion cast Technique, Clearing & bleaching technique.	

# **Eighth:** Publications

No.	Title	Journal	Year/Vol. &	Country
1	Histomorphologic study of Turkey's tongue.	The Veterinarian	1997/ 6: 1	Iraq
2	Histomorphological observation on the blood supply of the ovarian of she camel (Camelus Dromedarius).	J. Camel practice & Research	1998/ 5:1, p7- 11	India
3	Some Topographical and histological studies of the thyroid and parathyroid glands of Moorhen (Gallinulac chloropus).	Iraqi J. Veterinary Medicine	1998/ 22: 1&2	Iraq
4	Study of the blood supply of the brain in the sheep.	Iraqi J. Veterinary Medicine	1999/ 23: 1	Iraq
5	Some anatomical and histological observations on the pectin occuli in the Quill	Iraqi J. Veterinary Medicine	1999/ 23:2	Iraq

6	Arterial supply to the genital system of Dromedary camel.	J. Camel practice & Research	2001/8: 2, p137	India
7	Topographical, histological and histochemical studies of pancreas in the Japanese Quill (Coturnix C Japonica).	The Veterinarian	2002/12	Iraq
8	Growth evaluation of selected digestive organs from day one to four months post-hatch in two breeds of chicken known to differ greatly in growth rate.	Journal of Animal and Veterinary Advance	2010/ 9: 995- 1004	Pakistan
9	Morphological study of pancreatic duct in red jungle fowl.	African Journal of Biotechnology	2010/ 9: 7209- 7215.	Nigeria
10	Light and Scanning Electron Microscopy of the Intestine of the Young Red Jungle Fowl (Gallus gallus).	Journal of Animal and Veterinary advance	2010/ 9: 2729- 2737.	Pakistan
11	Activities of Amylase, Typsin and Cymotrypsin of pancreas and small intestinal contents in the Red Jungle Fowl and broiler breed.	African Journal of Biotechnology	2011/ 10: 108- 115.	Nigeria
12	Histomorphology of the stomach, proventriculus and ventriculus of the Red jungle fowl	Anatomia Histologia Embryologia.	2011/ 40: 226- 233	German
13	Muscle morphology and meat quality evaluation of Red jungle fowl and Malaysian indigenous chickens	Pertanika J. of Tropical agricultural Science	2011	Malaysia
14	Histomorphometric evaluation of small intestinal mucosa of red jungle fowl and commercial broiler from one to four months of age.	African Journal of Biotechnology	2011	Malaysia

15	Anatomical Structures of the Limb of White-nest Swiftlet (Aerodramus_fuciphagus) and White-headed Munia (Lonchura maja)	Pertanika J. of Tropical agricultural Science	2012/35:613- 622	Malaysia
16	Morphological and histochemical obsevations of the red jungle fowl tongue.	African Journal of Biotechnology	2011	Malaysia
17	Topical wrapping of omental transposition around transected sciatic nerve prevents epineural scar formation in rabbits	American Journal of Research Communication	2013: Vol 1 (4)	America
18	Efficiency of Omental Transposition on the Healing of Tibial Fracture in Dogs	Indian journal of applied research	Sept 2013/ Vol: 3.9	India
19	Histomorphological and histochemical observations of the common myna (Acridotheres tristis) tongue.	ISRN Veterinary Science	2013	India
20	Light and scanning electron microscopy of the small intestine of young Malaysian Village Chicken and Commercial Broiler	Pertanika J. Tropical Agricultural Science	2014	Malaysia
21	The Enzyme Activities of Pancreas and Small Intestinal Contents in the Malaysian Village Chicken and Broiler Strains	Pertanika J. Tropical Agricultural Science	2014	Malaysia

22	Histomorphological comparison of proventriculus and small intestine of prehatch and at hatching chicken (Gallus gallus domesticus) differ in growth Histomorphological and Histochemical Study on the Tongue of Black Francolin (Francolinus francolinus)	International journal of animal and veterinary advance  International journal of animal and veterinary advance	2014	Pakistan  Pakistan
24	Efficacy of the cruciferous vegetable on the thyroid gland and the gonads in rabbit	Advances in Animal and Veterinary Sciences	2015	Pakistan
25	Effects of dietary supplementation of selenium and iodine on growth	Animal Science journal (Thomson)	2016	Japanease
26	Histomorphological Study of Syrinx of Black Francolin (Francolinus francolinus) in Iraq	Advances in Animal and Veterinary Sciences	28/2/2017	Pakistan
27	Histopathology of Male Swiss Albino Mice reproductive system due to Toxic effects of Thiamethoxam	Journal of entomology and zoology studies	6/4/2017	India
28	Histological, ultrastructural and immunohistochemical comparison of immature rat testis cryopreserved with glycerol, propanediol and dimethylsulphoxide	Journal of entomology and zoology studies	2017	India

30	Histomorphology and Histochemical Study of Duodenum and Pancreas in Gray Mongoose (Herpestes edwardsii) In Iraq Histomorphology and Histochemical Study of Esophagus and Stomach in Grey Mongoose (Herpestes edwardsii) In	Indian Journal of Natural Sciences  Indian Journal of Natural Sciences	2018/11/21	India India
31	Light microscopic study on the absorptive cells and goblet cells in the intestine of adult common carp  Cyprinus carpio	The Iraqi Journal of Veterinary Medicine	2019	Iraq
32	Histological and histochemical study of the liver and gall bladder of adult male common carp Cyprinus carpio	Plant Archives	2020	India
33	HISTOLOGICAL CHANGES OF UTERUS AND UTERINE TUBE DURING POSTPARTUM PERIOD IN RABBITS	Biochem. Cell. Arch.	2021	India
34	Histological Feature of Uterus and Uterine Tube During Late Period of Pregnancy in Rabbits	AL- Anbar journal of Veterinary Science	2021	Iraq
35	HISTOMORPHOLOGICAL EVALUATION OF DATE PALM SEED (PHOENIX DACTYLIFERA L.) ON MAMMARY GLAND OF VIRGIN FEMALE RATS	ANNALS OF FOREST RESEARCH	2023	Romania

(PHOENIX DACTYLIFERA L.) ON MAMMARY GLAND OF PREGNANT FEMALE RATS	36	DACTYLIFERA L.) ON MAMMARY GLAND OF PREGNANT FEMALE	ANNALS OF FOREST RESEARCH	2023	Romania
---	----	--	------------------------------	------	---------

### Awards and certificates of apperciation: **■** Ninth:

No	Name of awards and certificates	Donor	Year
1	Understanding the important of research work	Wiley	Nov.17.2020
2	Certificate of excellence in reviewing	Journal of experimental agriculture international	2021
3	Certificate of excellence in reviewing	Asian journal of research in animal and veterinary science	Jun. 4,2022
4	Certificate of excellence in reviewing	International journal of environment and climate change	Jun. 14, 2023

#### languages:

- ✓ Arabic language✓ English language