

# Curriculum Vitae

#### **Personal Data:**

Name	Surname	Date of Birth	Nationality	Sex	Marital Status
Ammar	Al-Haaik	25/may/1968	Iraqi	Male	Married

Telephone	E-mail
+07705989369	alhaaik_ag@ <b>yahoo.com</b>

#### **Educational Background:**

Certificate Degree	Field of Specialization	Name of Institution Attended	Date Received
B.V.M & S.	Veterinary medicine	College of veterinary medicine, university of Mosul, Iraq,	1991
M.SC	vet. Anatomy	College of veterinary medicine, university of Mosul, Iraq,	2005
PhD	vet. Anatomy and histology	College of veterinary medicine, university of Baghdad , Iraq,	2017

#### Title of M.SC. Thesis

(Comparative morphological, morphometrical & histochemical study of the trachea of native sheep & goat) *Title of Doctorate Thesis:* 

Histomorphological and Immunohistochemical postnatal developmental changes in the small intestine and colon of the indigenous rabbits

### **Teaching Experiences:**

Title of Course	Level	Dates		Nome of Institution	
Title of Course		From	То	Name of Institution	
Anatomy				university of Mosul	
Embryology				university of Mosul	
Histology&histochemistry				university of Mosul	
Anatomical Techniques				university of Mosul	
Tissue Techniques				university of Mosul	

#### Administrative Responsibilities:

Job Title	Place of Work	Date		Name of Institution
Job The		From	То	Name of institution
Rapporteur of department of anatomy	Faculty of Veterinary Medicine	2012	2013	University of Mosul
Member of Examination committee	Faculty of Veterinary Medicine	2006	2013	University of Mosul

Head of department of anatomy	Faculty of Veterinary Medicine	2017	present	University of Mosul

## **Academic Positions:**

Tidle of Desidion		Date		Norma of Institution	
Title of Position	Field of Specialization	From	То	Name of Institution	
Assistant lecturer	Veterinary Anatomy	2005	2009	University of Mosul	
lecturer	Veterinary Anatomy	2009	present	University of Mosul	

## **Publications:**

### A: Books

Title	Publisher	Date of Publication
Histomorphology and histochemistry of rabbit intestine	LAMBERT publishing	2017

### **Publications:**

### B: Papers

Title of Paper	Place of Publication	Date of Publicatio	
1-AL-Haaik A G , Abdul–Raheem M H. Comparative carbohydrate histochemical study of the trachea of native sheep and goat.	{Iraqi.J.V.S. 2006, 20(1) 23-37}.		1
Abdul–Raheem M H, AL-Haaik A G. Comparative morphological and morphometrical study of the trachea of native sheep and goat	{ Iraqi.J.V.S. 2006, 20(1) 9-21}.		2
Abdulraheem MH ,Ahmad NS, Al-haaik AG . Histological and topographical study of the skin of native buffalo: hair density.	Iraqi j V S,2009 23(2):65-70)		3
Al-haaik AG. Comparative histological and morphometrical study on the mucosa of pylorus in the abomasum of local sheep and goat)	(conferences 5th of Vet. Sci. Med. Univ. of Mosul 20		4
Histological study to the interdigital gland in indigenous sheep and black goat	.(Alanbar J.vet.sci.)2012. 5(2	2).13-27	5
The study of using effective microorganisms (EM) on health and performance of broiler chicks	. Iraqi Journal of Veterinary Vol. 27, No. 2, 2013 (73-		6
A. G. Al-Haaik1 and F. J. Al-Saffar. Histomorphological Relationship of Paneth Cells with Stem Cells in the Small Intestine of Indigenous Rabbit at Different Postnatal Ages.	Singapore J.Chem.Biol.5(1),:1	1-19,2016	7
A. G. Al-Haaik1 and F. J. Al-Saffar. HISTOCHEMICAL STUDY OF CARBOHYDRATES FOUNDATION IN THE GUT OF INDIGENOUS RABBITS AT DIFFERENT POSTNATAL AGES.	International Journal of C Research Vol. 8, Issue, 08, pj 37230, August, 2016		8

A. G. Al-Haaik1 and F. J. Al-Saffar. Morphological and histomorphometrical study of the sacculus rotundus at different postnatal ages in indigenous rabbit.	Iraqi J. Vet. Med. Vol. 2, No. 1, 2016	9
A. G. Al-Haaik1 and F. J. Al-Saffar. Developmental histomorphological and immunohistochemical study of the rabbit's duodenum at different postnatal ages	(conferences 2 <sup>nd</sup> of Vet. Sci. Coll.Vet. Med. Univ. of AlQasim Green 2017	10
Jaafar G. Aljeboori A.G.Al-Haaik I.M.Khalel S.M. Alkhafajy Gross anatomical and morphometrical study of liver in adult Kestrel (Falco tinnunculus	(Conferences 2 <sup>nd</sup> of Vet. Sci. Coll.Vet. Med. Univ. of AlQasim Green 2017	11
Amer M. Hussin A. G. Al-Haaik Nazih W. Zaid Study of the seasonal histological effects on the Leydig and Sertoli cells in the testis of adult local breed Iraqi dogs Canis familiaris	The 6th Conference, College of Vet. Med., Univ, of Al-Qadisiyah, Iraq 2017	12
Amer M. Hussin A. G. Al-Haaik Seasonal Histological and Morphometrical Changes in the Testis of Adult Awassi Ram: Angiogenesis	Journal of Entomology and Zoology Studies 2017; 5(5): 1108-1112	13
Gross and microscopic developmental study of the local rabbit's spinal cord Al-Saffar, F. J. Al-Haaik A. G.	Journal of Entomology and Zoology Studies 2017; 5(6): 2555-2562	14
A Gross anatomical and morphometrical study of pancreas in adult Kestrel (Falco tinnunculus Al-Haaik A. G.	Accepted in Iraqi.J.V.S in 20/5/2018	15
A Comparative Topographical and Histological Study of Hair and Hair follicles of Shami Goat and Black Goats in the Mosul province. A. N. Abduljawaad, Alhaaik A.G. and M. H. Abdulraheem	The 6th Conference, College of Vet. Med., Univ, of Basrah, Iraq 2018	16

Unpublished	
Scientific	
Researches	

### <u>Research Interests:</u> Anatomy, Histology, Histochemistry, Immunohistochemistry.

### Papers Presented at National and International Scientific Conferences:

Title of Paper	Title of Paper     Title and Place of Assembly		e
Al-haaik AG. Comparative histological and morphometrical study on the mucosa of pylorus in the abomasum of local sheep and goat)	(Conferences 5th of Vet. Sci. Coll.Vet. Med. Univ. of Mosul 2009	2009	1
Participant	6th conferences of Vet. Sci. Coll.Vet. Med. Univ. of Mosul	2012	
A. G. Al-Haaik1 and F. J. Al-Saffar. Developmental histomorphological and immunohistochemical study of	(Conferences 2 <sup>nd</sup> of Vet. Sci. Coll.Vet. Med. Univ. of	2017	2
Jaafar G. Aljeboori A.G.Al-Haaik I.M.Khalel S.M. Alkhafajy	(Conferences 2 <sup>nd</sup> of Vet. Sci. Coll.Vet. Med. Univ. of	2017	3

Amer M. Hussin A. G. Al-Haaik Nazih W. Zaid Study of the seasonal histological effects on the Leydig and Sertoli cells in the testis of adult local breed Iraqi dogs Canis	The 6th Conference, College of Vet. Med., Univ, of Al- Qadisiyah, Iraq 2017	2017	4
A Comparative Topographical and Histological Study of Hair and Hair follicles of Shami Goat and Black Goats in the Mosul province.	The 6th Conference, College of Vet. Med., Univ, of Basrah, Iraq 2018	2018	5

Training Courses	*Teaching methods, university of Mosul, 2005, 2009.			
Attended	*Training of computer and internet.2009			
	*Training on Photoshop program .2007.			
	*Training on excel program 2007.			
	* Course in histological technique and Micrography,			
	University of Mosul, Mosul, Iraq. 2012			

Interests	<ol> <li>Photomicrography.</li> <li>Computer Programs: Microsoft office programs,</li> </ol>						
	Adobe Photoshop						
Thanks and	7 from coll.vet.med (2006,2007,2008,2009,2010,2011,2016)						
appreciations	1 from president of Mosul university						
e-mail	alhaaik_ag@yahoo.com						

# Language Proficiency:

	Degree of Proficiency											
Language	Writing			Reading				Speaking				
	Native	Good	Fair	Poor	Native	Good	Fair	Poor	Native	Good	Fair	Poor
Arabic	*				*				*			
English		*				*				*		

Updated 1 / 1 / 2019