#### $\underline{\mathbf{C.V}}$



Name: Jabbar Abbas Ahmed Al- sa 'aidi

**Date of Birth: 30-3-1958** 

**Religion: Muslim** 

**Martial statues: Married** 

**Specialization: Physiology of the endocrine glands and reproduction** 

**Position: Dean of college of the veterinary medicine** 

**Scientific Degree: professor** 

Work Address: College member and currently Dean of the college

of Veterinary Medicine

E-mail: jbr20042002@yahoo.com jabbar.alsaadi@qu.edu.iq

#### **Scientific Certification:**

Degree science	ree science University College		Date
B.Sc.	B.Sc. Baghdad Veterinary medicine		1982
M.Sc. Baghdad Veterinary medicin		Veterinary medicine	1985
Ph.D.	Ph.D. Baghdad Veterinary medicine		1997

A 41		
Any other		
•		

# **Scientific Title**

No.	Scientific Title	Date
1.	Professor	2007
2.		
3.		
4.		
5.		
6.		

## **Courses Which You Teach:**

No.	Department	Subject	Year
1-	Physiology	Physiology – biochemistry	1985-2019
2-			
3-			
4-			
5-			
6-			
7-			
8-			

_		
()		
9-		
_		

## Thesis which was supervised by:

No.	Thesis Title	Department	Year
	55 Master thesis	physiology	1997-2019
	18 PHD thesis	physiology	

## **Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of Participation
1	Scientific conferences 2		Alqadisiyah	Chairman of the
			university	Preparatory Committee
2	3 scientific conferences		Alqadisiyah	Member of the
			university	Preparatory Committee
3				
4				
5				
6				

7 1		
/		
,		

## **Scientific Activities:**

Within the College	Outside the College
Participation in the comprehensive	member of the editorial board of two
examination committee for more than	international magazines
40 students	
Chairman of the Graduate Studies	Member of three international
Committee at the University of	associations
Chairman of the Committee for	I studied at the University of Misrata in
Scientific Promotions of the Faculty of	Libya
Nursing and Pharmacy	
Rapporteur of the Central Committee	Send six Master students for research
for Scientific Promotions	trips
Participant in 25 local conferences	Discussions of Master Theses and PhD
	Theses 160
	Participant in 21 international
	conferences
	Participated in 7 workshops inside and
	outside Iraq

# **Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1	A letter of thanks 2	Council of	
		Ministers	
2	thanks letter1	Council of	
		Parliament	
3	books thanking ¬	the Minister of	
		Higher education	
4	A letter of thanks	University's	
		president	
5	Received 10 local and international		
6	thank letters 1.4	Deans and	
		Governors	

## **Publication**

No.	<b>Publication</b>	<u>Year</u>
1	determination of some hematological and biochemical changes in male rats	2019
	exposed to lead acetate and the role of vitamin E in relieving it	
2	Hepatoprotective Effect of Silymarin in Cyclosporine-Induced Oxidative	2019
	Stressed Male Rats	

<u>3</u>	Protective Effect of Silymarin against Cyclosporine Nephrotoxicity in Male	2019
	Rats	
4	Ovarian immunohistochemical expression of estradiol 17β in cyclic female rats	2018
<u>5</u>	Reproductive fecundity of Iraqi Awassi ewes immunized against synthetic	2018
	inhibin-α subunit or steroid-free bovine follicular fluid	
<u>6</u>	Relationship between Fertility Rate and Fructose and Some Antioxidant	2018
	Concentrations in Seminal Plasma of Patients Undergoing Intra-Uterine	
	Insemination (IUI) Program	
7	Reproductive hormones profile of Iraqi Awassi ewes immunized against	2017
	synthetic inhibin-α subunit or steroid-free bovine follicular fluid	
<u>8</u>	Reproductive hormones profile of Iraqi Awassi ewes immunized against	2017
	synthetic inhibin-α subunit or steroid-free bovine follicular fluid	
9	Pituitary FSHβ and GH and Ovarian GH-r, IGF-1 and IGF-2 Gene Expression	2017
	Levels in Cycling Female Rats Immunized against Steroid-Free Bovine	
<u>10</u>	Effect of Immunization Against Steroid-Free Bovine Follicular Fluid on	2017
	Reproductive Hormones Profile in Cycling Female Rats	
<u>11</u>	Effect of steroid free bovine follicular fluid treated with anti-inhibin on ovarian	2017
	folliculogenesis in mature female rats	
<u>12</u>	د ا رسة مست وى التعبير الجيني لعامل النمو شبيو الأنسولين من النوع الثاني IGF ٢ في أنسجة خصى ذكور الجرذان البالغة	2017
<u>13</u>	Consequent Alterations Of Reproductive Hormones And Igf-1 In Anti-Inhibin	2016
	And Ecg-Hcg Treated Cyclic And Pregnant Female Rats	
<u>14</u>	Adenohypophyseal Immunohistochemoial Expression Levels Of Fshβ In Cyclic	2016
	Virgin Female Rats Treated With Steroid Free Bovine Follicular Fluid	

<u>15</u>	Quantification Of Mammary Gh-R Gene And Gh Expression In Pregnant,	2016
	Delivered, And Lactating Wister Female Rats Passively Immunized At	
	Pregnancy Against Inhibin-A, Ba, Or Bb Subunits	
<u>16</u>	Consecutive Liver Expression Levels Of Cat, Cu-Zn-Sod1, Hsp70, And Gstm1	2016
	Genes In Heat Stressed Male Rats Treated With	
<u>17</u>	Theantioxidant potent of Thymoquinone (TQ) against heat stress in male rats	2016
<u>18</u>	Sequential changes of serum and liver Subcellular oxidants and antoxidant	2016
	concentrations in silymarin treated male rats	
<u>19</u>	Uterine Implantations and Litter Size Alteration in Anti-inhibin and eCG-hCG	2016
	Treated Virgin Pregnant Female Rats	
<u>20</u>	Immunohistochemical study for localization detection of insulin like growth	2015
	factors(IGF1) in testiscular tissue of immature and mature male Wistar rats	
<u>21</u>	دراسة كيمياء نسيجية مناعية لكشف مواقع عامل النمو شبيه الأنسولين من النوع الأول – $IGF1$ في أنسجة خصى ذكور	2015
	الجرذان البالغة وغير البالغ	
<u>22</u>	Comparative effect of anti-inhibin and eCG-hCG supplementation on	2015
	reproductive hormonal profile in virgin cycling female rats	
<u>23</u>	Effect Of Passive Immunization Against Inhibin-A, - Ba, And -Bb Subunits va	2015
	On Serum Growth And Differentiation Hormones Profile In Pregnant And	
	Lactating Primiparous Wister Rats	
<u>24</u>	Sequential Liver Gss and sod1 Genes Expression Levels in Silymarin Treated	2015
	Male Rats	
<u>25</u>	Study of igf2 gene expression levels in pre- and post-pubertal rat testis	2014
<u> </u>		2011
<u>26</u>	Hypolipidemic effect of thymoquinone in heat stressed male rats	2014

<u>27</u>	Antihyperglycemic Effects Of Thymoquinone In Diabetic Rats	2014
28	Adenohypophysial Expression Level of PRL Gene and Lactotrophs in Pregnant	2014
<u>28</u>	Adenonypophysiai Expression Level of FRE Gene and Eactotrophs in Fregnant	2014
	Wister Rats passively Immunized Against Inhibin-α Subunit	
<u>29</u>	Hypothalamic GHRH and pituitary GH genes expression levels in neonatal	2014
	inhibin-immunoneutralized female rats	
<u>30</u>	Study of igf1 gene expression levels in pre- and post-pubertal rat testis	2013
<u>31</u>	Effect of passive immunization of pregnant rats against inhibin $\alpha$ , $\beta A$ , and $\beta B$	2013
	subunits on litters weight at delivery and lactation	
<u>32</u>	The anti-hyperglycemic effect of Solenostemma argel compared with	2013
	Glibenclamide	
<u>33</u>	Comparative study on the biological effect of Trigonella foenum graecum	2013
	(Fenugreek) and Lupinus termis in diabetic albino rats	
<u>34</u>	Pre-and post-pubertal Upregulation of testicular IGF-1 gene using passive	2014
	immunization against inhibin α subunit in neonate rats	
<u>35</u>	Serological, bacteriological and molecular study of aborted cows, buffalos and	2013
	women infected with Brucella	
<u>36</u>	Sequential alterations of reproductive hormones in prepubertal female rats by	2013
	inhibin alpha immunoneutralization	
<u>37</u>	Pancreatic, hepatic, and renal histopatholological changes in thymoquinone-	2012
	treated streptozotocin-induced diabetic male rats	
<u>38</u>	Reproductive Hormonal Changes during Pre- and Post-Pubertal Stages in Male	2012
	Wister Rats	
<u>39</u>	Quantification of Inha, Inhba, and Inhbb genes expression levels in Wister rat	2012
	testis during Pre-and Post-Pubertal Stages	

40	Hypolipidemic and antioxidant activity of silymarin in streptozotocin-induced	2012
	diabetic male rats	
	diabetic maic rats	
<u>41</u>	Antihyperglycaemic and pancreatic regenerative effect of n- butanol extract of	2012
	celery (Apium graveolens) seed in STZ- induced diabetic male rats	
<u>42</u>	Open Access Books 109+ Million Top 1% Most Cited Scientist 12.2% Authors	2012
	And Editors From Top 500 Universities Clinical, Serological, Hormonal,	
<u>43</u>	Antioxidant activity of n-butanol extract of celery (Apium graveolens) seed in	2012
	streptozotocin-induced diabetic male rats	
<u>44</u>	Clinical, serological, hormonal, bacteriological and molecular detection of	2012
	brucellosis in aborted cows and buffalos	
<u>45</u>	Immunomodulatory effect of Nigella sativa seed extract in male rabbits treated	2011
	with dexamethasone	
<u>46</u>	Survey about subclinical Ketosis of Cows in Al-Diwaniya city	2010
<u>47</u>	Physiological and immunological effects of salmonella typhimurum endotoxin	2010
	and the interaction of vitamin E and selenium in relieving it mature male rats	
<u>48</u>	Physiological and immunological effects of salmonella typhimurum endotoxin	2010
	and the interaction of vitamin E and selenium in relieving it mature male rats	
<u>49</u>	The protective role of outer membrane protein against Avian pathogenic E.coli	2010
	in broilers	
<u>50</u>	Effect of microbial phytase on some immune traits of broiler	2010

# **Books Composed or Translated:**

No.	Name of Awards and Certificates	<u>Donor</u>	<u>Year</u>
1	A Handbook in Practical Physiology		
<u>2</u>			

3		
4		
<u>5</u>		
<u>6</u>		

#### languages:

- ✓ Arabic
- ✓ English