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

Name: Da'ad Ali Hussain

Date of Birth: 20/7/1976

Religion: Muslim

Martial statues: Single

Specialization: Ph. D. Biology (Zoology)/Comparative Anatomy and

Histology

Position: Quality Assurance Manager and Lecturer

Scientific Degree: Lecturer Doctor

Work Address: Genetic Engineering Institute and Biotechnology for Post

Graduate Students

Work Phone: /

E-mail: daad.husain @yahoo.com

☒ First, Scientific Certification

Degree science	University	College	date
B.Sc.	Baghdad University	Ibn Al- Haitham College	1998
M.Sc	Baghdad University	Ibn Al- Haitham College	2002
Ph.D	Baghdad University	Ibn Al- Haitham College	2012
Any other	/	/	/

区 Second <u>Career</u>

No.	career	Workplace	From-To

1	Assistant Lecturer	Genetic Engineering Institute	2006-2008
2	Ph. D. Student	Ibn Al- Haitham College	2008-2012
3	Lecturer Doctor	Genetic Engineering Institute	2012-Now
4	Fingerprinting Lab. Manager	Genetic Engineering Institute	2012-2013
5	Quality Assurance Unit Manager	Genetic Engineering \ Institute	2013-Now
6			

▼ Third, <u>University Teaching</u>

No.	University	The (Institute\ College)	From-To
1	Baghdad	Ibn Al- Haitham College	2004-2005
2	Baghdad OV	Genetic Engineering Institute	2006-2008
3	Baghdad	Genetic Engineering Institute	2012-Now
4			
5			
6			
7			

Forth, courses which you teach:

No.	Department	Subject	year

1	Biology/ Ibn Al-	Genetics Lab.	2004-2005
	Haitham College		
2	Genetic Engineering	Molecular Genetics Lab.	2006-2012
	Branch/ Genetic		
	Engineering Institute		
3			
4			
5			
6			
7			
8			
9			

▼ Fifth, thesis which was supervised by:

No.	Thesis Title	Department	year
1	A study Of Forensic DNA Profile and Its Statistical Interpretation	Genetic Engineering Institute	2016
2	Kappa-Casein and Pit-1 Genes Polymorphisms Relation with Productivity Traits in Hybrid and local Cows	Genetic Engineering Institute	2016
3	Genetic Control of Apoptosis (Programmed Cell Death) During Animal Development	Genetic Engineering Institute	2015
4	Molecular Basis of Combined Pituitary Hormone Deficiencies	Genetic Engineering Institute	2015
5	/	/	/
6	/	/	/

7	/	/	/
	/	/	/

Sixth, Conferences Which you participated

No.	Conferences Title	year	place	Type of participation
1	The 1st. conference for Genetic Engineering and Biotechnology	2008	Baghdad	Commission honors
2	The 2nd. conference for Genetic Engineering and Biotechnology	2009	Baghdad	Commission honors
3	The 1st. international conference for Genetic Engineering and Biotechnology	2011	Baghdad	Commission honors
4	A seminar entitled (The biotechnology uses for biofuel production)	2013	Baghdad	presense
5				
6				
7				

Seventh, Scientific Activities:

Within the college	Outside the college
A member of many viva	/
committees (higher diploma)	
Participation in search planning	/
for M.Sc. student	
Scientific evaluator for articles and	/

papers	
A commission member to correct	/
the competitive examination	

Eighth, Research projects in the felid of specialization to the environment and society or the development of education:

No.	Research title	Place of publication	year
1	Hussain, D.A. (2013). Immunohistochemical Distribution of Prolactin Secreting Cells and Anti-S100 Cells in the Pituitary of the Rabbit, Oryctolagus cuniculus and Guinea pig, Cavia porcellus. Iraqi J.Biotech., 12(2):48-54	Iraq	2013
2	Hussain, D.A. (2013) Apoptotic Features in Normal Rabbit's Adenohypophysis Cells (Electron Microscopic and Quantitative Study) Iraqi J.Biotech., 12(1):51-57	Iraq	2013
3	Hussain,D.A; Ghareeb,A.M, & Salo, W.H. (2014). EVALUATION OF DNA POLYMORPHISM IN BOVINE GROWTH HORMONE GENE BY PCR-RFLP METHOD.	India	2014

	I.J.S.N., VOL.5 (3) 407-411.		
4	Hussain, D.A. (2015). Molecular Characterization of Some Productive Traits in Mesopotamian Buffaloes (Bubalus bubalis). Eur. J. Mol.Biotech., Vol. 8, Is. 2, pp. 80-87.	Russia	2015
5	Hussain,D.A and Twayej, M.H. (2016), GENETIC STRUCTURE ANALYSIS OF KAPPA- CASEIN GENE/ HINDIII AND ITS RELATIONSHIP WITH SOME PRODUCTIVE TRAITS IN IRAQI COWS POPULATION (COMPARATIVE STUDY)	India	2016

Ninth, Membership: None

Tenth, <u>Awards and certificates of Appreciation:</u>

No.	Name of Awards and certificates	Donor	year
1	Appreciation certificate	Mr.The	2013
		rector of Baghdad	

		university	
2	Appreciation certificate	Dean	2008
3			
4			
5			
6			

Eleventh, Scientific Literature:

No.	Scientific Literature title	year of the publication
1	/	/
2	/	/
3	/	/

▼ Twelfth, <u>courses which I studied:</u>

No.	Subject
1	Biochemistry
2	Cell Biology
3	Molecular Biology
4	Systemic organic evolution
5	Periodicals
6	Biostatistics
7	Human genetics
8	Advanced genetics
9	Advanced endocrinology

- Thirteenth, languages
- ✓ Arabic
- ✓ English