

CURRICULUM VITAE



Name: Basima Qasim Hassn Hussein AL-Saadi

Date and Place of Birth: Baghdad \ 1962

Nationality: Iraqi

Religion: Muslim

No. of children: 2

Home address: Baghdad – Kadumia city

Research interest: infectious diseases, genetic disease, Immunogenetic

Scientific degree: Assist.Prof.

Work Address: Institute of Genetic Engineering and Biotechnology for post Graduate Studies, University of Baghdad, Baghdad, Iraq

Mobile: 07711355573

E-mail: basima22000@yahoo.co.uk

Educational history

**-Bachelor in Veterinary Medicine & Surgery \ Baghdad
University-College of Veterinary Medicine 30-6-1985**

**-M.Sc.\ Veterinary medicine & Therapeutic \Clinical pathology\
Baghdad University –College of Veterinary Medicine -----
" Hematological, Biochemical & Histological changes due to Chronic
Copper Toxicity in Sheep" 19-11-1990**

**-Ph.D. \ Internal& Preventive Veterinary Medicine \Infectious
Diseases\ immunogenic ---
-"Preparation of Tuberculin from Local Isolate of
MYCOBACTERIUM BOVIS with An Immunological Comparison
with NOCARDIA ASTERIOIDES". Baghdad University – College of
Veterinary Medicine 21-7-1999**

Occupation :

**Editorial manger of Iraqi Journal of Biotechnology 2/5/2018 till now
Registrar in the institute of genetic engineering and biotechnology /
University of Baghdad 2015-2017**

**Planning Manager in the institute of genetic engineering and
biotechnology 2014- 2015**

Career history

Scientific Degree	Position	Period of work
Demonstrator	Depart. Of veterinary medicine & therapeutic \clinical pathology\ college of vet. Medicine\ Baghdad University	19-11-1985 to 1- 10-1988
Lecturer assistant	==	19-11-1990 to 2- 10 -1994
Lecturer	===	1995- to 10-8-1999

<p style="text-align: center;">Lecturer</p> <p style="text-align: center;">=</p>	<p>Depart. Of veterinary medicine\ college of veterinary medicine \Tripoli University (AL-Fatah Univ.) -College of veterinary medicine \AL-Margib University \Lybia</p> <p>- College of medical technology\ Tripoli University \Tripoli Lybia</p>	<p>30-9-2000 – 8-12-2012</p>
<p style="text-align: center;">Lecturer</p>	<p>Institute of Genetic Engineering and Biotechnology for post Graduate Studies \ Baghdad University</p>	<p>8-12-2013</p>
<p style="text-align: center;">Assist.Prof</p>	<p>Institute of Genetic Engineering and Biotechnology for post Graduate Studies \ Baghdad University</p>	<p>7 /2015 till now</p>

Teaching history

Item No.	Course title	Year	Level	Position
1	-Clinical pathology (practical)	1985-1999	Undergraduate& Post graduate Studies(M.Sc.)	Veterinary medicine & therapeutic department\ College of veterinary medicine \ Baghdad University
2	-Infectious diseases	2000-2005	Undergraduate studies	Veterinary medicine \ college of veterinary medicine \ Tripoli

				University \ Libya
3	-Infectious diseases - Immunology - Animal genetic Bacteriology - Zoonotic diseases - Pharmacology - Clinical pathology	2005- 2010	Undergraduate studies	Veterinary medicine \ college of veterinary medicine \ AL-margib university \ Libya
4	Diagnostic pathology - Histopathology - Zoology	2011-2012	Undergraduate studies	Pathology department \ college of medical technology \ Tripoli university \ Tripoli\Libya
5	Basic of genetic diseases English courses Iimmunogenetic Molecular genetics	2013 till now 2015-2018 2019 2018	Postgraduate studies (Diploma & Ph.D.) PhD students & MSc Higher Diploma	Genetic Engineering depart.\Institute of Genetic Engineering & Biotechnology for Post Graduate Studies \University of Baghdad

Other Skills and Certificates

Computer Skills:

Microsoft XP application (word, Office, Power point)
advanced

Acrobat Reader 6.0 – Intermediate

English Language:

Reading, writing (excellent), speaking (intermediate)

-Participate and supervise the practical programs for graduated veterinarian's students (Libyan)

-Participate many workshops and Symposium inside the Institute and Baghdad College

Scientific Conferences:

NO.	Conference Title	Year	place	Type of Participation
1	The 6 th Arab	1993	Iraq\	participant

	Conference of Veterinary medicine		Baghdad	
2	The 1st. conference of zoonosis and communicable disease	1998	Iraq \ Baghdad	Member of Reception committee and participant
3	The 18th,19th and 20th..Magariban Conference of veterinary medicine	2001,2005 and 2009 respectevly	Tripoli \ Libya	participant
4	The 4th. Scientific Symposium on the evaluation of different diagnostic techniques for diagnosis of tuberculosis	2014	College of veterinary medicine \university of Karbala	Participant
5	1st. international conference for biological science	2015	Cpllege of science for wemen , institute of genetic engineering and biotechnology / Uni. Of Baghdad and center of biotechnology /AL-Nahrine University	Researcher
6	1st. and 2ed. And 4th. Forensic medical Science Conference	2016 2017 2018	DNA Center for Forensic medicine / AL-Nahrine University	Participant
7	1st. international conference foe medical science	2016	College of Medicine / university of Karbala	Researcher
8	2ed. ,3rd. 4th. International conference of genetic	2014	Instit. Of Genet. Engi. And Bio/	Participant

9	engineering	2017	Univer. Of Bagh.	Researcher
	3rd. Scientific conference	2019 2017	College of veteri. Medicine /Univer. Of Karbala	

Published

A.K.Adelamimi, S.M.Dahir&B.K.Hassan, (1993) Comparative study of five serologic tests used in the diagnosis of ovine&caprine brucellosis. The Veterinarian 3(1)pp:22-28

- B.K.Hassan (1995) some haematological& biochemical parameters in magrebian breed sheep .Iraqi Medical J.of Vet. Sci.Mosul University/ Iraq
 -
 - B.K.Hassan, A.M.Khalaf&A.H.AL-Omran(2002) Antigenic relationship between Mycobacteria & Nocardia : Aclinical& Laboratory study .Iraqi J ofVet.Med.Vol.26,No.2 pp:1-13.Baghdad University / Iraq
 - B.K.Hassan,A.M.Khalaf&A.H.AL-Omran(2002)Bovine tuberculosi : Isolation& identification of mycobacteria from tuberculin positive cattle in major dairy stations. Iraqi J of Vet. Med.(Accepted)
 - B.K.Hassan A.H.AL-Omran& A.M.Khalaf(2004) Study the biological characterization of major antigens of *Mycobacterium bovis*& extra cellular antigen of *Nocardia asteroidis* .J.Egypt. Vet. Med. Assoc.64,no 4:1,pp:395-407
 -
 - B.Q.Hassan ,(2010) Ring worm Infection in Calves Around Tripoli Province (Libya).LVMJ Vol.1 ,.No.1 (June)2010 . Case Report
- B.Q.Hassan; Khalaf,A.M .and AL-O`mran,A.H.(2014). *Mycobacterium bovis* tuberculin : preparation and antigenic properties.Iraqi Journal Of Biotechnology vol.13,(2)p:66-74

B.Q.Hassan;Kadhumi,S.J. and Muhaiesen,S.H.(2015)Isolation of uropathogen from pediatric associated UTI, with special focus on the detection of *Proteus Vulgaris* .Iraqi Journal of Biotechnology .Vol.14,(1) p,77-84

B.Q.Hassan AL-Saadi and AL-Shakh,M.Abd-alqahar (2015).Some physiological factors influence somatic cell counts and milk contents associated with mastitis in iraqi buffaloes .World J.of Pharm.Res.Vol.4(7)p;214-224

AL-Saadi,basima,Q.H, Izise,I.Hand Muhaiesen,S.H. (2015) .Detection and subgrouping of *Enterobacter Cloacae* in Iraqi patients with UTI, Iraqi J.of Biotechnology,vol14,(2) pp:118-125

Wahhab W. F. and Basima Q. AL-Saadi. (2016) The Association of 276G/T polymorphism in Adiponectin gene with Type 2 Diabetes Mellitus incidence in Iraqi Patients, *World J. of Pharmaceutical Research*,4 (12) : 1431-143

AL-Saadi ,Basima Q.H.; AL-Salihiy A.A. and AL-Anbary N.N (2017) Relationship between Bone Morphogenetic Protein15 gene(BMP15) polymorphism and some productive and reproductive trait in Awassi sheep مجله كربلاء للعلوم الزراعيه/ وقائع المؤتمر العلمي الثالث لكلية الطب البيطري في 10 نيسان 2017

- AL-Salihiy A.A.; AL-Saadi ,Basima Q.H and AL-Anbary N.N (2017) Genotypes relationship of Growth hormone gene polymorphism with some productive and reproductive traits in awassi sheep. *J of Biotechnology research center*,11 (2) :26-33
- Basima Q. AL-Saadi and sara N. Obaid .(2018) Study the effect of STRA 6 gene polymorphism on the incidence of T2DM in sample of Iraqi patients. *Iraqi J. of Biotechnology* ,17 (1)
- Ghiada A. Karee, and Basima, Q.H.AL-Saadi (2018) polymorphism of FOXO3a gene and associated with incidence of Asthma in Iraqi patients. *Iraqi J. of Biotechnology* ,17 (3)
- Ghiada A. Karee, and Basima, Q.H.AL-Saadi, (2019) The relationship of serum levels of Tumor Necrosis Factor-Alpha cytokine with Asthma. *Journal of Pharmaceutical Sciences and Research*,11 (7)

- Saife D. AL-Amer ; AbdulMusin M.Shami and BasimaQ. Hasan AL-Saadi,(2018) Using of hybrid nanoantibiotics as promising antibacterial agents .Irqi Journal of Biotechnology,17 (3)1-16

AL-Saadi, B.Q.H; Rasheed,M.N. ALYousif,H.H.H. Salman ,N.Y and Hasan,S.F(2019) . Study the role of pH in transcriptional activator (*csgD*) gene expression in *Enterobacter cloacae* locali isolates. Bioscience Research, 16(2) :944-948

-