

Zahraa Mustafa AL-Jumaa

BVM&S, M.Sc., asst.lecturer

sandy285@ uomosul.edu.iq

Mosul - Iraq

1985 / 07/ 19



CURRICULUM VITAE

Personal information

• Name: Zahraa Mustafa Taufeeq AL-Jumaa.

Date of birth: 19/07/1985Place of birth: Mosul / Iraq

• Sex: Female

• Nationality: Iraqi

• Marital status: single

• No. of children: /

Academic information

- Address: Department of Internal & Preventive Medicine, College of Veterinary Medicine, University of Mosul, Mosul, Iraq.
- Specialty (General/Major): Veterinary Medicine/ Veterinary Microbiology
- E. mail: sandy285@uomosul.edu.iq \\ sandy285@ymail.com
- **Phone:** +(964)7705273463
- Research Gate: https://www.researchgate.net/profile/zahraam.al-jumaa
- ORCID number: http://orcid.org/0000-0001-5071-4296
- **Researcher ID:** http://www.researcherid.com/rid/AAF-1827-2020
- Google Scholar: https://scholar.google.com/citations?hl=ar&view_op=list_works&gmla=AJs
- H-index: 2
- **Publons:** https://publons.com/researcher/3016701/zahraa-m-al-jumaa/
- Scopus Author ID: https://www.scopus.com/authid/detail.uri?authorId=57205633529

Other information

• Present occupation:

- 1. Supervisor of graduation research students/college of veterinary medicine/ University of Mosul
- 2. Member in Net lecture Committee / college of veterinary medicine/ University of Mosul
- 3. Member of Examination (Master Sheet) Committee /college of veterinary medicine/ University of Mosul
- 4. Member of faculty of the department of Internal & Preventive Medicine /college of veterinary medicine.



• Education:

University	Year of	Specialty and	Degree
	Granting	Title of Thesis	
College of Vet.	2017	Veterinary	M.Sc.
Med.Universityof		Microbiology	
Mosul/Iraq			
College of Vet.	2008	Bachelor in	BVMS
Med.Universityof		Veterinary	
Mosul/Iraq		Medicine and	
_		Surgery	

Training courses attended

- 1. German Board Training and preparation of trainers T.O.T 2019
- 2. Arabic Language Integrity 2018
- 3. Upper Intermediate Conversation Course In English 2018
- 4. Teaching Methods / Center for Teaching and Training Development 2017
- 5. Teaching Methods / Center for Teaching and Training Development 2011
- 6. Eighth laboratory training methods/ Center for Teaching and Training Development 2012
- 7. Computer Education System WORLD, MICROSOFT, WINDOWS
- 8. IC3
- 9. TOEFL

Research interests

My academic training and research experience have focused on studying the diagnosis of diseases that have public health and economic importance in farm animals.(Veterinary Microbiology, Clinical Pathology, Nano science, Fish disease, Molecular Biology).

Activities

• Membership in professional organization:

- 1- Membership of the Iraqi Veterinary Medical Syndicate
- 2- Membership of the Academic Syndicate
- 3- Membership of the Egyptian Society of animal welfare
- 4- Membership of the Iraqi Life Sciences Association
- 5- Membership of the International Union of Innovators in Iraq

Scientific Activities

• Teaching activities:

College of Veterinary Medicine	 ClinicalPathology Clinic Clinic 	4 th satge student 4 th satge student 5 th satge student
	3) Ciliic	5 Sarge Student

• Conferences:

Conference	year	position	paper
Strategies for the development of animal and poultry production Vision 2030/Cairo-Gurghada/Egypt	2019		
Proceeding of 6 th International Scientific Conference ,College of Veterinary Medicine University of Basrah / Iraq	2018	Researcher	Bacteriological And Histological Study For Atypical Pneumonia In Feedlot Lambs
5 th Scientific conference /college of Vet.Med ./Univ.Mosul	2009		
1 st International Scientific Conference ,Veterinary Hospital in Nineveh,Iraq.	2018		

Scientific Publications

- 1- Isolation And Identification Of Mycoplasma From Cases Of Pneumonia In Feedlot Lambs . Assuit Vet. Med. J. Vol.60 No. 142 July 2014.
- 2- Bacteriological And Histological Study For Atypical Pneumonia In Feedlot Lambs . , Basrah Journal of Veterinary Research, Vol.17, No.3, 2018.
- 3- Diagnosis Of Cryptosporidium Parvum Oocysts From Its Natural Sources In Mosul City . Al-Anbar J. Vet. Sci., Vol.6, No. 1,2013.
- 4- Study Genetic Variation Of 15 Autosomal Short Tandem Repeat (STR) Loci In Maysan Muslim Individuals .Journal of Engineering Science And Technology, Material A2019(1): 88-99.
- 5- Effect of Added Cinnamomum cassia in Treatment Infected Fingerling Cyprinus carpio L. Egypt . conference 2020.
- 6- Bioaccumulation of Heavy Metals and Histopathological changes In Muscles Of Common carp (Cyprinus carpio L.) In The Rivers Of Iraq.
- 7- Relation between the Angiotensin II Type 1 Receptor (AGTR1)-521C/T Gene Polymorphism and Blood Pressure.
- The article has been accepted for publication on January 20, 2020 in Volume 106, Issue 2 under the journal "La Prensa Medica Argentina (Journal Impact Factor: 2.64* TM)".
- 8- Detection of Mycoplasma bovis in Pneumonic Calves. J Pure Appl Microbiol, 13(4), 2437-2443 | December 2019 Article https://doi.org/10.22207/JPAM.13.4.59.