



Biography, personal data

Sarhan Rashid Sarhan		NAME	
Assistant Prof. Doctor			Current scientific title
College of Dentistry, Wasit University			Workplace
Pharmacokinetics – Antibiotic Resistance	Specialization	Pharmacology	General specialty
+9647800287756			Telephone number
srashid@uowasit.edu.iq			E-mail
https://scholar.google.com/citations?user=jGYBoyIAAAAJ&hl=ar			Google Scholar Link
https://www.researchgate.net/profile/Sarhan-Sarhan			Research Gate Link
https://www.scopus.com/authid/detail.uri?authorId=57201397422			Scopus home page Link

Academic qualifications

~				_
Graduation	Specialization	graduation country	University Name	degree
Date		•	,	S
	Pharmacokinetics		Baghdad University	Bachelor's
2016	and Therapeutics	Iraq	-College of	
		_	Veterinary Medicine	
	Antibiotic	Iraq	Baghdad University	Master's
2011	Resistance	_	-College of	
			Veterinary Medicine	
	Veterinary	Iraq	Baghdad University	PhD
2005	Medicine and		-College of	
	Surgery		Veterinary Medicine	

Academic Rank

The awarding body for the scientific title	The date of obtaining the title	academic rank
	2012	Assistant lecturer
	2016	Lecturer
	2019	Assistant Professor
	-	Professor

Positions that have been filled

Time period		Employer	position
From	To		
Dec 2012	Mar 2013	Wasit University, College of Veterinary Medicine	Lecturer
Mar 2013	Oct 2013	Wasit University, College of Veterinary Medicine	Rapporteur of Physiology and Pharmacology Department
Nov 2017	Sept 2020	Wasit University, College of Veterinary Medicine	Head of Anatomy and Histology Department
Nov 2020	Present	Wasit University, College of Dentistry	In charge of Quality assurance and academic performance

Scientific production (research)

- 1. Ibrahim OMS, Sarhan SR, Hameed AA (2015). In Vivo and in vitro antibacterial activities of cranberry extract against E. coli O157:H7 in urinary tract infected rats. Adv. Anim. Vet. Sci. 3(4): 233-244.
- 2. Ibrahim OMS, Sarhan SR (2015). In vitro and in vivo antibacterial activity of ethanolic extract of Sweet Basil (Ocimum basilicum L.) leaves against Escherichia coli in experimentally infected rats. Adv. Anim. Vet. Sci. 3(6): 308-320.
- 3. Ibrahim OMS, Sarhan SR, Salih SI (2016). Activity of isolated Staphylococcal bacteriophage in treatment of experimentally induced chronic osteomyelitis in rabbits. Adv. Anim. Vet. Sci. 4(11): 593-603.
- 4. Sarhan R., S.; Orooba M. S. I. and Serwa I. S.(2016). In Vitro evaluation of Isolated Staphylococcal bacteriophage in Killing Methicillin Resistant Staphylococcus aureus. Kufa Journal For Veterinary Medical Sciences . 7(2): 218-241.
- 5. Atheer A.K.; Amer H.C and Sarhan R.S. (2017). Antibacterial Activity of grape Leaf (Vitis

- vinifera L.) Extracts Against Staphylococcus aureus In-Vitro. Al-Anbar J. of Vet. Sci. 10(1.)
- 6. Sarhan Rashid Sarhan (2017). Activity of Isolated Specific Bacteriophage in Treatment of Chronic Osteomyelitis induced by Multiple drug resistance Pseudomonas aeruginosa in Rabbits. The Iraqi Journal of Veterinary Medicine, 41(2): 146-156
- 7. Sarhan R Sarhan, Orooba Mohammed Saeed Ibrahim and Bassam Ali Abed Al-Wahab. Study the pharmacokinetic of the Staphylococcus aureus specific bacteriophage in healthy animals. 2017; 5(6): 170-176.
- 8. Sarhan SR, Ibrahim OMS (2018). In-vitro study the antibacterial activity of bacteriocin against
- 9. stenotrophomonas maltophilia and evaluation its synergism with some antibiotics. Adv. Anim. Vet. Sci.6(12): 556-568.
- Sarhan R. S, Hussein A. M (2019). Isolation and Identification of mecA gene from MRSA isolated from Local Sheep and Evaluate the Inhibitory effect of Cranberry Leaves extract In-Vitro. Research J. Pharm. and Tech. 2019; 12(5):2131-2136. DOI: 10.5958/0974-360X.2019.00353.
- 11. S.R. Sarhan. (2019). Comparative pharmacokinetic study of theaflavin in healthy and experimentally induced liver damage rabbits. Iraqi Journal of Veterinary Sciences, Vol. 33, No. 2, 2019 (235-242).
- 12. Al-Sray AH, Sarhan SR, Mohammed HA (2019). Molecular and serological characterization of toxoplasma gondii in women in wasit province. Adv. Anim. Vet. Sci. 7(8): 657-663.
- 13. Sarhan R. Sarhan, Elaph K. Kamel, Hayfaa A. Moheisen and Zahraa J. Mohammad. (2019). DrugDrug Interactions and Prescribing Pattern in Veterinary Practice in Iraq. Indian Veterinary Journal. 96(10): 14-17.
- 14. Sarhan R Sarhan, Orooba M.S. Ibrahim. (2019). Anti-inflammatory and Analgesic Activities of the Heart of Date Palm Extract in-vivo. Indian Journal of Forensic Medicine & Toxicology, October-December 2019, Vol. 13, No. 4:1366-1371.
- 15. Sarhan R. Sarhan 1, Hayder O. Hashim 2 and Mohammed Baqur S. Al-Shuhaib. (2019). The Gly152Val mutation possibly confers resistance to beta-lactam antibiotics in ovine Staphylococcus aureus isolates. Open Veterinary Journal, (2019), Vol. 9(4): 339–348.
- 16. Sara Gatea Fayyadh Al-Omairi, Sarhan R. Sarhan and Jameel S. Al-Sarai. (2020). TOXICOLOGICAL IMPACTS OF HEAVY METALS UPON THE RESIDENTSAND WORKER OF BRICK KILNS, IRAQ. Plant archives. 20(1): 1843-1855.
- 17. Sarhan Rashid Sarhan, Nibras Zeyad Yahya and Orooba Mohammed Saeed Ibrahim. Evaluate the Possible Roles of GSTM and GSTT Genes Polymorphism and its Interaction with PAHs in Charcoal Exposed Workers. Sys Rev Pharm 2020;11(12):2333-2340.

Published books

1. Beneficial of Medical Plant to overcoming Bacterial Resistance. LAMBERT, Academic Publishing, Germany

Awards obtained

Date	Prize awarding body	Award name

Courses (subjects) I have taugh

Academic year	Course name (subject)
2012 to 2020	1. Chemistry
	2. Biochemistry
	3. Pharmacology
	4. Toxicology
	5. Fertility
2020 to present	1. Physiology
2020 to present	1. Environmental toxicology
	2012 to 2020 2020 to present

Supervision of master's or doctoral theses

Date	Stage	Title
2019	Master	The role of toxopathological agents
_01>	1,100,001	upon the residents and workers of bricks
		kilns in wasit province, Iraq
2021	Master	التأثير البيئي السمي للمبيدات الكيميائية على
	Wittstel	المزار عين والساكنين حول نهر دجلة في محافظة
		واسط
2021	Master	التأثير البيئي السمى للمبيدات الكيميائية والشائعة
2021	TVI distor	التأثير البيئي السمي للمبيدات الكيميائية والشائعة الأستخدام في العراق على البيئة النهرية وخاصة
		أسماك الكارب الشائع

Experience in the field of community service

Date	Post type	Post name

