



CURRICULUM VITA

Personal Information

Name: frah Razzaq kbyeh
Permanent Address: Iraq – Qadisiya / Diwaniyah
Email: frahrzak@yahoo.com
Mobil:
Place and Birth Date: Diwaniyah – November 19, 1981
Gender: female
Nationality: Iraqi
Religion: Muslim
Social state: Married

Qualifications

- ✚ B.Sc. in Veterinary Medicine from University of Al-Qadisiya, Veterinary Medicine College, Diwaniyah, Iraq, 2004.
- ✚ M.Sc. in Pharmacology and Toxicology from University of Bagdad, College of Veterinary Medicine, Bagdad, Iraq, 2010.

Thesis Title

- ✚ Study the Prophylactic and Therapeutic Effect of Sweet Almond (*Prunus Amygdalus*) Suspension on Serum Glucose level and Lipid Profile of Healthy and Experimentally Induced Diabetic Rats. (M.Sc. Thesis)

Academic Degrees

- ✚ Assistant Lecturer from ١٤/٠٦/٢٠١١.
- ✚ Lecturer from ٢٨/٠٦/٢٠١٥.

Professional Experience

- ✚ Faculty Member as Lecturer in University of Qadisiyah, College of Veterinary Medicine, Qadisiyah, Iraq.(2007-2013)
- ✚ Faculty Member as Lecturer in University of Qadisiyah, College of Pharmacy, Department of scientific clinical laboratory , Qadisiyah, Iraq.(2013-2016)

Managerial Positions

- ✚ Resident veterinarian at Veterinary Teaching Hospital, Diwaniyah, Iraq(2004-2005)
- ✚ veterinarian (demonstrator) Qadisiyah University College of Veterinary Medicine(2007-2010)
- ✚ Assistant Lecturer Qadisiyah University College of Veterinary Medicine(2011-2013)
- ✚ Administrator of physiology laboratory in University of Qadisiyah, College of Pharmacy, Department of scientific clinical laboratory , Qadisiyah, Iraq.(2013-2016)

Honorary Work

- ✚ Editor in International Journal of Medical Sciences & Pharmaceutical Research. **(India)**

Area of Specialization

Pharmacology and Toxicology

Research Interests

- ✚ Pharmacology and Toxicology, physiology, Bacteriology, Virology

Skills

- ✚ I speak Arabic and English very good.
- ✚ I have IC3 and ITP TOEFL.
- ✚ Certificate of participation in the course teaching methods.
- ✚ Certificate of participation in the cycle of computers and the Internet.

Acknowledgements

- ✚ (1)Books Acknowledgement from Mr. Head of University of Qadisiyah.
- ✚ (6)Book Acknowledgement from Mr. Dean of College.

Courses Taught at

- ✚ University of Qadisiyah, College of Veterinary Medicine,
 1. "surgery", forth & fifth stage.
 2. "Pharmacology and Toxicology", third stage.
 3. Medicine, forth stage
- ✚ University of Qadisiyah, College of Pharmacy, Department of scientific clinical laboratory
 1. ""Physiology", second stage.

Scientific Research

1. " Study of antimicrobial effect for water extracts of Lepidiummaucheri Boissandpeel Actinidiadelicioson growth some types of bacteria invitro", European Journal of Scientific Research, No.2, Vol.131, **(United Kingdom)**
2. " Study the effect of alcoholic extract raw salvia officinalis on some sex hormones in femle mice white", -Qadisiya Journal for pure Sciences, No.3, Vol.20,**(Iraq)**



3. kubaih,F.R.Study of relationship between uterine involution and normal ovarian activity return during puerperium duration in high yield dairy cows with explaining effect role of reproductive management (2004) . Journal .Al-Qadisiya journal of veterinary medicine : 7(1) : 92-102 .
4. "Study of therapeutic effect of sweet almond (prunus amygdalus) suspension on serum glucose level and lipid profile of healthy and experimentaly induced diabetic rats" ,Qadisiya Journal for pure Sciences, ,(Iraq)

معامل التأثير	اسم المجلة	اسم البحث	اسم التدريسي	ت
٠,٢٤	المجلة العراقية للعلوم البيطرية، المجلد ٣٤ ، العدد لسنة ٢٠٢٠١	Prunus الدور الوقائي لعالق اللوز الحلو ي نكور الجرذان السليمة) (والمصابة تجريبيا بداء السكري amygdalus	فرح رزاق كبيح	١
	Biochem. Cell. Arch. Vol. 19, No. 1, pp. 569-573, 2019	MOLECULAR DIAGNOSIS OF SALMONELLA TYPHI RESISTANCE GENES IN THE PROVINCE OF AL-QADISIYA, IRAQ	فرح رزاق كبيح	2
	December 2019Journal of Global Pharma Technology 11(9):144-147	Influence of the Combined Oral and Injectable Contraceptives on the Level of Creatinine, Urea, and Some Electrolyte	فرح رزاق كبيح	3
	Biochem. Cell. Arch. Vol. 19, Supplement 1, pp. 2073-2078, 2019	IMPROVED PRODUCTION OF VITAMIN B12 FROM B. MEGATERIUM USING AGRICULTURAL AND ANIMAL WASTES	فرح رزاق كبيح	4