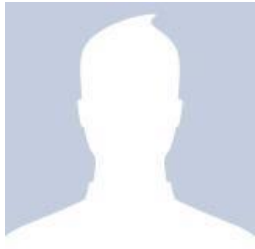


<b>Lecturer : Zainab Oun Ali</b>		
<b>Department</b>	Radiological techniques	
<b>Official Email:</b>		
<b>Personal Email:</b>	<a href="mailto:Zainabaunvm@gmail.com">Zainabaunvm@gmail.com</a> Vet.Med_z@yahoo.com	
<b>Mobile:</b>	07809295095	

### Qualifications: الشهادات العلمية

- # B.Sc. (1998) " College of Veterinary Medicine " Baghdad University (Iraq)
- # M.Sc. (2003) "Zoonotic disease" "Bacteriology" Baghdad University / College of Veterinary Medicine (Iraq)
- # Ph.D. (2015) " Internal and Prevantative Veterinary Medicine " "Bacterial diseases" College of Veterinary Medicine (Iraq)

### Fields of Interest: مجالات الاهتمام (توضع علامة نجمة للمجال الأكثر عملاً واهتماماً)

- # Clinical Pathology
- # Genetic Engineering
- # Infectious diseases of farm animals
- #

### Recent Publications:

### آخر البحوث المنشورة

- # (2015), Voltammetric analysis of Zn(II) in present of each Ascorbic acid (AA)and Folic acid(FA) in human blood samples– American association for science and technology, (Vol.xx) Issue No.xx:online
- # (2015), Prevalence of gram positive bacteria in buffalo mastitis in Iraq. International Journal of Advance research. (Vol.3) Issue 4: pp 216-225
- # (2014), Prevalence of gram positive bacteria in Iraqi buffaloes dairy products. Golden research thoughts.(Vol.3) Issue 12: pp 1-10
- #

### Recent Prizes:

### الجوائز الأخيرة

- #
- #
- #
- #

### Patents: براءات الاختراع

	#(Year), Title - Patent No.
	#
	#
	#

### Administration Position: المناصب الادارية

	#(Year - Year), Administration Position , Workplace
	#
	#
	#

### Membership in Scientific Societies: العضوية في الجمعيات العلمية

	#(Year) – Position, Society Name
	#
	#
	#

### Editor/Reviewer: محرر / مراجع

	#(Year – Year), –Editor of Journal , Enterprise (Country)
	#(Year – Year), – Reviewer of Journal , Enterprise (Country)
	#
	#

### Professional Activities: الأنشطة المهنية

	#(2015) Seminar in Zoonotic disease transmitted by dairy products.
	#
	#
	#

### Invited lectures:

	#(Year) – lecture Title, Enterprise, (Country)
	#
	#
	#