# NAME

**Dr. Mohammed Munis Dakheel** College of Veterinary Medicine / University of Baghdad



#### PROFILE



Data Birth: 16-06-1979 Social State: Married Sex: Male Nationality: Iraqi

# **EDUCATION**

1) Bachelor of Veterinary Medicine and Surgery/ University of Baghdad/ College of Veterinary Medicine

2) High Diploma in Animals Hygiene and Husbandry/ Animals Public Health Department/ University of Baghdad/ College of Veterinary Medicine

3) Master of Animal Nutrition and Management/ Veterinary Public Health Department/ University of Baghdad/ College of Veterinary Medicine

4) Doctor of the philosophy of Animal Nutrition and production/ Animal Sciences Dept./ School of Agriculture, Policy and Development/the University of Reading.

# **Administrative Tasks**

The head of Zoonosis Research Unit

## **Teaching Tasks**

I am a lecturer for many subjects such as (Animal Production and Animal Nutrition/ Undergraduate Vet Students at the College of Veterinary Medicine/ University of Baghdad. Moreover, I am an instructor for Post-graduate Vet students in the College of Veterinary Medicine/ University of Baghdad; additionally, I am ahead of Zoonosis laboratory in the same college.

#### The scientific Title

Lecturer and researcher

#### **Supervision of Post-graduate students**

<b>MSc Students</b>	3 students
<b>PhD Students</b>	None (0)

#### **The Discussions**

Diploma:	1
MSc:	4
PhD:	None (0)
<b>Comprehensive examination:</b> 3	

# Thanks and Appreciations 5 From the Dean: 5 From the university's president: 3 From the minister: 1

## **Other Scientific Tasks**

I am a researcher and lecturer in the College of Veterinary Medicine at the University of Baghdad; recently I have achieved the PhD degree from the University of Reading/ UK. My research interest is in the characterization of animal diets, and in understanding the interaction between the compositions of the diets and the animal response in terms of health and performance. The key research areas in which I am currently engaged are metabolomic approaches to understand the influence of nutrition and metabolism in animal products, then studying the efficiency of utilization of feeds, particularly by-products from feeds.