
NAME

Ban Sahib Abdul- Nabi AL- Nasiry

Lecturer in Veterinary Medicine College/ Baghdad University

PROFILE

Data Birth 6/4/1978

Social State: single

Sex: Female

Nationality: Iraqi

EDUCATION



B.SC: veterinary medicine / Baghdad University /2000/ 2001

M. SC: Zoonotic diseases / Bacteriology / Baghdad University/ 2008

Administrative Tasks

Teaching Tasks in College of Veterinary Medicine / Baghdad University

1. Clinical microbiology/ practical
 2. Zoonotic bacterial diseases / practical
- In Zoonotic Diseases Researches Unit

The scientific Title

Lecturer 13 / 9 / 2012

Supervision of Post-graduate students

MSc Students

PhD Students

The Discussions

Diploma ٦

MSc

PhD

Thanks and Appreciations

From the

From the university's president 2

From the minister 5

Other Scientific Tasks

Member of the British society for immunology

1. Study of the sensitivity of some pathogenic isolated from respiratory infection in human against some plant extracts.
2. The effect of alcoholic extract of *Arachis hypogea* in treatment of laboratory Mice infected experimentally with mycobacterium.
3. Isolation and Identification of bacterial isolates from ear infection and their sensitivity to usual antibiotics in human and dogs.
4. Studying the Sensitivity of bacteria Isolated From respiratory tract Infections to Peanut and Various antibiotics.
5. Pathological changes of *Mycobacterium Tuberculosis* and treatments with alcoholic extract of *Arachis hypogea* & ethambutol in mice.
6. Serological study of visceral leishmaniasis in wassit governorate.
7. Applying food frequency questionnaire to evaluate the dietary pattern and life style on women with breast cancer.
8. The Ability of *Staphylococcus aureus* antigen to Protect Mice against Challenge with some Pathogenic bacteria.
9. Study the Immunogenicity of Enterobacterial Common Antigen against Challenge with *Brucella melitensis* in Guinea Pigs.
10. Isolation of *Salmonella* and *E. coli* from local and imported Halal and non-Halal chicken meat and livers.
11. Identification and characterization of pathogenic bacteria isolated from local and imported rice.
12. Isolation and identification of zoonotic bacteria from house and guard dogs.
13. Detection of bacterial contamination in filled and dried biscuit products of young Children.
14. Study on epidemiology of cryptosporidium in some wild rodents.
15. Detection of OMP31 and 16SrRNA Gene Encoding of *Rubella melitensis* from Locally Mastitis Goat's Milk by PCR
16. Effect of heavy metals contamination on the bacterial load in local and imported poultry products.
17. Applications of curcumin extract formulations for the healing efficacy on mice wounds
18. Pathological changes of *Salmonella Typhimurim* and treatments with some extracts of *Cinnomomum Zeylanicum* and comparing with chloramphenicol in mice