

NAME: noor abd AL-Hameed Abd Allah

Prof. Doctor in Veterinary Medicine College/ Baghdad University

PROFILE

Data Birth 19-12-1982

Social State: Married

Sex: female

Nationality: iraqi



EDUCATION: master of zoonotic disease_ veterinary Medicine College/ Baghdad University



Administrative Tasks

Teaching Tasks in College of Veterinary Medicine / Baghdad University

Lecture

The scientific Title

Lecture

Supervision of Post-graduate students

MSc Students

PhD Students

The Discussions

Diploma :7

MSc

PhD

Comprehensive examination

Thanks and Appreciations

From the 3

From the university's president √

From the minister ۳

Other Scientific Tasks

IMMUNIZATION OF MICE WITH KILLED E. coli K99 VACCINE FOR PROTECTION AGAINST COLIBACCILLOSIS

HUMORAL AND CELLULAR IMMUNE RESPONSE INDUCED BY E. Coli [O157:H7 AND O157:H7:K99] VACCINES IN MICE

antimicrobial Activities of Cranberry Extract to Ecoli O157 by using Molecular Techniques

The inhibitory effect of Calendula Officinalis and Salvia Officinalis on growth of some bacterial isolates from urinary tract infections

The effect of aqueous alcohol Artemisia herba-alba and Thymus vulgaris extract on the Cryptosporidium parvum in the White Mouse (BALB/C)

Efficacy of garlic and onion oils on murin experimental Cryptosporidium parvum infection

Antimicrobial activity of the aqueous & alcohol extracts of four herbal medicines against Streptococcus mutans isolated from dental caries.

Pathogenic bacteria isolated from Hemidactylus turcicus in Baghdad Province, Iraq

Prevalence of Mycobacterium in geckos (Hemidactylus spp) around Baghdad, Iraq.

Some Pathogenic Bacteria Isolated from Cockroaches in Baghdad

Antimicrobial activity and evaluation of genetic effects of olive leaves using molecular techniques

Study of Bacterial Contamination of Defected Eggshells and Egg Contents in Baghdad City

Antimicrobial effected of red dragon(Hylocereus polyrhizus) on bacterial isolated from frozen meat .

new Strain of NNN-2019 Isolated from Klebsiella pneumoniae

Cheese by Molecular Technique in Iraq
