



resume or CV

Name and Title: Azal Alaa Abbass AL-Rubayae

Date of Birth: 2/1/1989

Province of Residence: Babylon

Email: Azal.alaa@alsafwa.edu.iq

Academic Title: Lecturer

Degree:PHD

General Specialty: Medical microbiology

Specific Specialty: microbial genetics

Country of Last Degree: Iraq

Date of Last Degree:21/12/2017

Bachelor's Degree University: Babylon university

Master's Degree University: Babylon university

Ph.D. Degree University: Babylon university

Courses Taught: advance lab technique – microbiology – immunology- parasitology – Hematology- blood bank – laboratory management and research methods

Places of Employment (From - To):

Administrative Positions Held:

Research Publications: 13

Molecular ecological typing of wild type *Aspergillus terreus* from arid soils and screening of lovastatin production

ESTIMATION OF BACTERIAL TYPES THAT CAUSES URINARY TRACT INFECTION AND THEIR ANTIBIOTIC SUSPTIBILITY IN ADULT PATIENTs
Molecular Detection of Gardnerella Vaginalis Isolated from Preterm Labor Patients and Study of Some Factors on Biofilm Formation in Al-Hilla City, Iraq
Molecular Detection Of Antibiotics Profile Of Gardenerella vaginalis Which Isolated From Preterm Labor
GENOTYPING OF VAGINOLYSIN GENE OF GARDNERELLA VAGINALIS ISOLATED FROM PRETERM LABOR PATIENTS IN HILLA CITY
Molecular Analysis of Virulence Genes HpmB and rsbA among proteus Species Isolated from Different Infectious Cases in Iraq
Estimation of Some Plant Extract Activity Against Bacterial Cystitis Isolated from Urinary Tract Infection
Detection of Mannose Binding Lectin (MBL)-54 G/A Polymorphism in Preterm Labor in .Hilla Province/Iraq
EFFECT OF METRONIDAZOLE ON ADHERENCE PROPERTY OF GARDNERELLA VAGINALIS ISOLATED FROM PRETERM LABOR PATIENTS IN AL-HILLA CITY, IRAQ
DETERMINATION OF THE LEVEL OF VITAMIN D AND WHITE BLOOD CELL COUNT IN PATIENTS WITH ECZEMA
The effect of cigarette smoking on the oxidant-antioxidant imbalance in patients with chronic obstructive pulmonary disease
Molecular Detection of Antibiotics Profile of Citrobacter freundii Isolated from Burn Infection
Detection of Serotonin gene hormone (HTR2A) -28 G/A polymorphism in Autistic children in Middle Province/Iraq

Google Scholar Link

<https://scholar.google.com/citations?user=kYwnXIYAAAAJ&hl=ar>