Curriculum Vitae



Personal Data :

✤ Name

- ✤ Date Of Birth
- ✤ Gender
- ✤ Scientific Title

- : Ahmed Essam salman
- : 15/6/1985
- : Male
- : Lecturer

Education :

Certificate: Bachelor's degree

Institution: college of science – Al-Mustansyria University

Date: 2008

Certificate: Master degree in microbiology

Institution: college of medicine / Al-Nahrain University

Date: 2015

Scientific experts:

- ♦ Microbiology analysis experience for more than 13 years.
- ✤ Molecular analysis.
- Teaching laboratory of microbiology for more than 7 years

Personal skills:

- Computer skill
- ✤ Languages (Arabic , English)

Awarded certificates and thanks books:

Thanks books: **20 book**s (9 from minister of higher education and 12 and 13 from dean of the college)

from the president of university

Certificate of participation:

1.college of Medicine /Al-Mustansyria university conference april/2015

2.college of Medicine Al- Nahrian university conference march/2016

3. many workshop and conference

The Participation in many seminar and workshop in the college of pharmacy and college of medicine:

- 1. laboratory analysis.
- 2. DNA extraction.
- 3. ELISA.
- 4. RT PCR analysis.
- 5. gel electrophoresis.
- 6. Microsoft office workshop
- 7. Nano application.
- 8. Immunohistochemistry.

Publications

1. Assessment of Bacteriophage cocktails used in treating multiple-drug resistant *Pseudomonas aeruginosa*. http://www.ijcmas.com *ISSN: 2319-7706* Volume 3 Number 11 (2014)

2. Effects of Cichorium intybus Methanolicextracts on Some Clinical Bacterial Isolates

3. Detection of Pneumocystis jirovecii by Grocott-Gomori Methenamine Silver and Indirect Immunofluorescence Assay in Chronic Obstructive Pulmonary Disease (COPD) Patients

4. Detection of Mycobacterium Tuberculosis in Peritoneal Dialysis Patients

5. Isolation and Identification of Serratia marcescens from Suspected Late Neonatal Sepsis in Intensive Care Unit

6. The Utility of Homemade ELISA Based Outer Membrane Proteins (OMP) of Salmonella Typhi in Diagnosis of Chronic Typhoid Carrier

7. Efficiency of molecular GeneXpert MTB/RIF system and conventional test as rapid detection of TB associated lung cancer

8. Detection of Amplified Her2 / Neu Gene Score 2 Cases in Breast Cancer Using Chromogenic In Situ Hybridization

Contact information :

* Address

- TelephoneE- Mail

- : :
- :
- Baghdad/ Al-Gamea 07903359566-077112769323 Ahmed_salman1985@yahoo .com Ahmed.salman@uomustansiriyah.edu.iq