CV

Professional Clinical Biochemistry

Name: Lecturer Dr. Fawzi Hassan Zayr Al-Fahdawi

Address: wasit/ Alkut (skype account)

• gender: Male

• Date of birth: 1979

• Nationality: Iraqi

• Work Address: university of wasit /college of medicine

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• Academic Degrees:

B. Sc.: Bachelor of Chemistry University of Baghdad in 2000 AD Science.

M. Sc.: Master Clinical Biochemistry \ College of Medicine \ Mustansiriya University 21 \ 12 \ 2010

Ph. D.: Doctoral in clinical biochemistry / Nahrain of University/ College of Medicine 2018

• Academic Title: Lecturer

Master's Thesis: Role of Total serum Fucose and protein bound Fucose levels in patients with breast cancer in correlation with other tumor markers

The doctoral thesis: Adenosine deaminase-2, , Indoleamine2,3-dioxygenase, Interferon-gamma Inducible Protein -10, Interferon-gamma and its gene methylation in pulmonary tuberculosis: Their role in diagnosis

• Practical Experiences:

Last Position: Rapporteur of biochemistry branch

Previous Positions

Certificates:

- TOEFL- ITP
- IC3
- Computer certificate from the university of Wassit.
- PCR Training
- -HPLC Training
- Committees: Commission exam, the Procurement Committee, the Committee on pricing, inventory committee, the Committee on the annual plan for Appointments, the Commission and the movement of chemicals transfer Thanks and Appreciation and Rewards: Member of Parliament (1), the President of the Provincial Council (1), Rector (3), Assistant Rector for scientific affairs; (1), Dean of the College (5)

Teaching Courses: Clinical Biochemistry (carbohydrates, proteins, fats, a nucleic acids, vitamins, trace elements)

Publications:

- 1. Estimation of fucose and total serum protein in patient with head and neck tumor.2012 eccepted, wassit university journal.
- 2. Assay of fucose level and other parameter in patient with renal failure.
- 3. Estimation of hayluronic acid in patients with newly diagnosis OA disease
- 4. The Role of Tryptase in Cardiorenal Syndrome
- 5. Study of Glycated Hemoglobin (Hba1c) in Obese Diabetics Patients and Non Obese Diabetics Patients.
- 6. Study of tryptase Activity and Selenium Concentration in CardiovascularAndDiabeticPatients

- 7. DNA Methylation Patterns of Interferon Gamma Gene Promoter and Serum Level in Pulmonary Tuberculosis: Their Role in Prognosis
- 8. Study of Total RNA Circulation and Tryptase Activity Levels in Heart Failure Patients