

Curriculum Vitae (CV)



Personal Information

Name: Fadwa Emad abd AL-kareem Al-Hayali

Mobile: 07730270048

Email: fadwaemad6@gmail.com

Scientific Title: Teacher doctor (Phd.)

Scientific specialization: Clinical Immunology

Date of Birth: June 9, 1989

Nationality: Iraq

Sex: Female

City and State: Baghdad

Address: Iraq. Baghdad. Al-saydia. Mah: 827 Sk: 86

Education:

PhD. in Medical immunology, College of Medicine, University of Gazi\ Turkiye (Graduation year 2021)

MSc in Medical Microbiology, College of Medicine, University of Al-Mustansyria (Graduation year 2014)

BSc. in Biology, College of Science, University of Baghdad (Graduation year 2012)

Working Experience:

- ✚ I worked in Al-Israa University as an assistant teacher for two year (1\10\2019 -3\2\2021)
- ✚ Currently, I am working as a teacher doctor at Al Farahidi University
- ✚ I worked about tissue culture researches and medical immunology researches in Turkish laboratories in Turkiye\Ankara for (4 year).

- ✚ I worked in private diagnostic (Al-Technologia) laboratories (from June/2011 for February/2012) in Al-Sidiyah and Al-Harthia areas.
- ✚ I worked in (Iraq biotechnology) company (Served as representative scientific sales for medical devices and equipment (from November/2014 for February/2015) in Harthia.
- ✚ I worked in a research lab for master's studies and doctoral studies experiences in (Iraq biotechnology) company as an Assistant in the research laboratory for (6 months).
- ✚ I work on some of the laboratory technical services in molecular and microbiology labs.
- ✚ I provided mini-lessons about PCR and Tissue Culture.

Course:

- ✚ I provided mini-lessons courses about tissue culture and medical immunology in Turkish laboratories in Turkiye\Ankara for (4 year).
- ✚ I provided mini-lessons courses about PCR and RT-PCR in Iraq Biotechnology Company in Baghdad for (1 year).

Published Research

1. Measurement of serum glutamic acid decarboxylase-65 antibody (GADA-65) level and glutamate decarboxylase 2 (GAD2) gene polymorphism in obese, non-obese type II diabetic patients and healthy controls groups.
2. Comparison of serum interleukin-37 (IL-37) level between obese and non obese Type II Diabetes Mellitus patients
3. Comparative study of immunological aspects between Tonsillitis patients and carriers with group A streptococcus pyogenes.

Participation certificates

1. Training course in GLP and procedural methods
2. In the electronic and tagged training workshop (Indicators of Iraqi scientific journals)

Skills:

Language: Good English and Advanced Turkish

Computer knowledge: Word, Excel, SPSS