

CURRICULUM VITAE

• E-mail:

ali_umayra@environ.uoqasim.edu.iq

skyoneskytwomef@gmail.com

• Phone # 009647717074007

●● Full Name & Surname: Ali Nayyef Umayra Al-Yasari

●● Place & Date of Birth: Iraq / Babylon Province / March, 1St 1982

•• Current Residence: Iraq-Baghdad-Kadhimiyah District

•• Marital Status: Married, Number of Children (Three)

•• **Religion**: Muslim

•• Scientific title: Assist. Prof.

•• Last certificate obtained: Ph.D. in Medical Microbiology

Education

2001 - 2008 University of Baghdad -Baghdad/Iraq

Studied for Five years and obtained a BVSc. in Veterinary medicine.

2011 - 2013 University of SHUATS, Faculty of Health Sciences – India.

 Studied for Two years and obtained MSc. in MLT (Medical Laboratory Technology). Specialization Microbiology & Immunology.

2014 - 2018 University of Babylon- Babylon/Iraq

Studied for Four years and obtained B.A. in English Language /
 College of Education for Human Sciences / Evening Study.

2019 -2023 Al-Nahrain University –College of Medicine, Baghdad/Iraq

 Studied for three years and a half and obtained a Ph.D. in Medical Microbiology / College of Medicine / Al-Nahrain University.

Dissertation Title:

"VACCINE DEVELOPMENT AGAINST THE MATRIX GENE (M-PROTEIN) OF INFLUENZA VIRUS TYPE-A, SUBTYPE-H5N1"

Thesis Title:

Assessment of *Staphylococcus aureus* Enterotoxins (SEA, SEB, SEG, & SEH) with Immunological Markers (CTLA-4, & CD28) in a Sample of Iraqi Patients with Psoriasis

Skills

- The ability to communicate greatly with students and deliver information in an easy way.
- Excellent teaching skills come from my experience teaching in a government university since my employment in 2016 to present.
- Working knowledge of Microsoft Office.
- Excellent knowledge of the English language.
- Able to translate faithfully in all modes of translation/interpreting.

Able to meet and not exceed deadlines.

Published Research:

- ► Immunological Role of Annona muricata (Dietary Supplement of gravula)
 Against Cypermethrin's Toxic Effects in Female Rats.
- ► Evaluation the skin regeneration by using Kefir production in local dogs.
- Detection of Extended-spectrum β-lactamases Genes in the Zoonotic Brucella abortus
- ► Immunological and Physiological Impact of Environmental Noise Pollution on Some Biological Parameters in Adult Male Rats
- ► Association of TNF-α-308G/A Gene Polymorphism with Coronavirus Disease-19 Severity
- ► Assessment of some Immunological Aspects (CTLA-4, & CD28) in a Sample of Iraqi Patients with Psoriasis in Presence of *Staphylococcus* aureus Colonization
- ▶ Detection of *Staphylococcus aureus* Enterotoxins' Genes (*Sea* and *Seg*) in a Sample of Iraqi Patients with Psoriasis
- ► Vaccine development against the matrix gene (M-Protein) of influenza virus type-A, subtype-H5N1

Workplace:

Al-Qasim Green University, College of Environmental Sciences,
Department of Environmental Health. From 2016 to the present. Babylon,
Iraq.

Reference Available Upon Request