**Curriculum Vitae**

* **Personal information**

Full name: **ZAID NABEEL ELIA WAHEDA**

Academic rank: **Lecturer**

Gender: male

Nationality: Iraqi

Religion: Christian

Date of birth: 27/3/1982

Place of birth: Baghdad / Iraq

Marital status: Married

Children: 2

* **Contact information**

Address: Iraq- Erbil- Ainkawa

E- Mail Addresses: m.zaid@epu.edu.iq &

[zaidbio82@yahoo.com](mailto:zaidbio82@yahoo.com)

Mobile: 07507668497

* **Scientific Qualifications**
* B.Sc. in Microbiology- Baghdad University, 2005
* M.Sc. in Clinical Immunology – college of medicine , Hawler medical University .2013
* **Languages:**
* Arabic (main language)
* English (Read, Write, Speak) very good
* Kurdish (Fair)
* **Working Experience:**

10 years teaching experience in higher education, Department of Medical Laboratory Technology (MLT).

* Teaching theoretical and practical Immunology for the 2nd stage students and Lab. instrument for the 1st in stage students in medical technical institute & Practical lab. Instrument for the 1st stage students, Immunology for the 2nd stage students & clinical immunology for the 4th stage students in Technical college and Erbil polytechnic university.
* Supervising on undergraduate research projects.
* **Working Experience : 15 years working in private laboratory.**
* **2015 Until now I have private laboratory.**

* **Professional in ELISA technique.**
* **Membership in professional syndicates:**

Member of Kurdistan Biologists syndicate.

* **Academic Publications**

1. Assessment of Interferon Gamma (IFN-γ)&Interlukin-10 (IL-10) In Patients Afflicted with Celiac Disease (2017). DOI: 10.24086/bios17.06 (April 26-27, 2017, Cihan University-Erbil).
2. Assessment of Anti–Gliadin (IgA & IgG), Thyroid Stimulating Hormon and Growth Hormon Level in Celiac Disease Patients in Erbil City – IRAQ. (2017)

https://doi.org/10.24271/garmian.167

1. Published a book entitled (**Gluten Free**) in 2017

LAP LAMBERT Academic Publishing. ISBN : 978-620-2-01469-4

1. Evaluation of Interleukin 6 and high sensitive C-reactive

protein in relation with Body Mass Index.(2017)

Diyala Journal of Medicine-Volume 14, Issue 2, June 2018

1. Evaluation of Diagnostic Efficiency of Anti-reticulin and Anti-gliadin antibody test in Celiac Disease. (2018).

Polytechnic Journal: Vol. 8 No. 1 (March. 2018)

<https://doi.org/10.25156/ptj.2018.8.1.143>

1. Assessment of Inhibin-A, β-HCG, E2, IL-1β AND IL-2 in patients with Hydatidiform Mole.(2018).

Journal of Al-Nisour University College. Vol.:5

1. Acute Phase Protein Levels (C3,C4 & hsCRP) In Type2 Diabetes Patients. Journal of University of Garmian.(2019).

https//doi.org/10.24271/garmian.196357

1. Serum Immunoglobulins (IgG&IgA) Level in Chronic Sinusitis and Otitis Media Patients. IOP Publishing.

Journal of Physics: Conf.1294(2019)062038

doi: 10.1088/1742-6596/1294/6/062038

1. Estimation of Anti-Thyrogloulin and Anti-Thyroid peroxidase among thalassemia major patients.(2019).

Annals of Tropical Medicine & Public Health Vol.22,Issue12.

<http://doi.org/10.3629/ASRO.2019.221228>

1. Assessment of Immunological and Hormonal Parameters among Patients with Hydatidiform Moles.

<http://ms.aaosjournal.com> Aalborg Academy Journal of Medical Sciences. 1st January 2020;3(1)84-96;ISSNe 2522-7386.

1. Evaluation Inhibin B, FSH and LH in male with Thalassemia.(2020). Forensic Medicine & Toxicology

ww.ijfmt.com. Vol.14, Issue 09739130, No. 2

1. Association Between Asthma and 25- Hydroxy Vitamin D3 level.(2020). Life Science Archievs.

Volume 6, Issue 4, P 1875 – 1884.

[www.jpsscientificpublications.com](http://www.jpsscientificpublications.com).

1. Diagnosis Evaluation of Fecal Calprotectin Among Infants with Gastroenteritis Attending Rapareen Teaching Hospital in Erbil. (2020). Indo - Asian Journal of Multidisciplinary Research. Volume 6, Issue 4, P 2085 – 2091. [www.jpsscientificpublications.com](http://www.jpsscientificpublications.com).