

Curriculum Vitae (CV)

Title: Dr.

First name: Alaa

Medal name: abd-Alhasan

Last name: Hamdan

Passport Number: A3363315

ADDRESS:

Branch Clinical Laboratory – College of Pharmacy – University of
Kerbala

Karbala City – Iraq.

E-mail: alaa.a@uokerbala.edu.iq

Mobile: 07830371421

Occupation: Lecturer and Researcher

Branch Clinical Laboratory – College of Pharmacy – University of
Kerbala

Karbala – Iraq.

Academic: Lecturer and Researcher.

Qualifications:

*PhD Biotechnology, Immunology (2013) – University of Baghdad
College of sciences-department of biotechnology, Baghdad, Iraq.

*MSc. Biotechnology, Immunology (2009) – University of Baghdad-
College of sciences-department of biotechnology, Baghdad, Iraq.

*BSc. Biology (2006) – University of Thi-Qar, College of sciences, Iraq.

(2014-2015), (2015-2016):-

Head of Branch environment and pollution- center of marshes researches, University of Thi-Qar

(2017-2018), (2016-2017):-

Administer of undergraduate study, Branch Clinical Laboratory – College of Pharmacy – University of Kerbala

Lecturer and Researcher - Branch Clinical Laboratory – College of Pharmacy – University of Kerbala.

Administrative Experiences:

(2016):-

- Member of Examiner Committee – College of Pharmacy– University of Kerbala.

- Administrator of Quality Assurance Committee – College of Pharmacy– University of Kerbala.

Courses Taught:

Undergraduate:-

- *At Branch Clinical Laboratory – College of Pharmacy– University of Kerbala.* • Theoretical microbiology Stage 2. (2016).

• Practical microbiology Laboratory Stage 2. (2016)

- *Applied Science - Faculty of Health and life Science – Northumbria University:*

• Practical humanbiology Laboratory Stage 1. (2016).

- *At Branch Clinical Laboratory – College of Pharmacy – University of Kerbala:*

Theoretical humanbiology Laboratory Stage 1. (2016, 2017).

- *At Branch Clinical Laboratory – College of Pharmacy – University of Kerbala*

Pharmaceutical biotechnology Stage 5. (2017, 2018).

- *At Branch pharma – College of Pharmacy – University of Kerbala*

Publications:

1- The indirect induction of human scabies to initiation autoimmune disease (SLE): Comprehensive study in marshes population of Thi-Qar. Alaa A. Hamdan and Ali J. Ali (2017), kerbala journal of pharmaceutical sciences.No.(13).

- 2- Study the effect of physical exercises to decrease the dangerous of smoking By estimated some serological biomarkers. Alaa, A. Hamdan, (2017), kerbala journal of pharmaceutical sciences. No.(12).
- 3- Estimation of some trace element and antioxidant activity in people exposed to heavy metals from different sources of exposure, Alaa, A. Hamdan, Israa,A. Hamdan and Muntdhur M. Cani (2017), journal of university of kerbala, Vol.15 No.4 scientific.
- 4- Long term exposure to skin scabies infection may induce a secondary autoimmune psoriasis disease in patients live at southern area in Iraq. Ali J. Ali, Alaa A. Hamdan, Mohammed Talat ABBAS, (2018), JPSR AD22, V10/No.
- 5- Effect of candesartan , atenolol and amlodipine on oxidative stress in kerbala patients with hypertension. Mohammed Talat ABBAS, Ali J. Ali, Alaa A. Hamdan. (2018), JGPT V(10) No.
- 6- Synthesis, characterization and evolution of biological activity for new heterocyclic derivatives Schiff bases. Asraa A. Hamdan, Alaa A. Hamdan and Ali J. Ali, (2018) JPSR AD22, V10 / No.