**Curriculum Vitae**

**General information**

 Name: - Aliaa Hashim Mohammed

 Gender: Female

 Date of Birth: 10/7/1996

 Place of Birth: Iraq - Baghdad Nationality: Iraqi

 E-mail: aliaahashim1996@gmail.com

 Mobile: 07726126813

 Address (Home): Diyala - Iraq.

* certificate type : master in medical microbiology
* Academic title: Assist lecture

**Education and Qualification**

 Master’s degree: 15th september 2021, University of Diyala, College of Medicine, Department of Medical Microbiology.

 Undergraduate: 2017-2018, University of Diyala, College of Science, Department of Biology.

  **Title of Master thesis**

 Sequencing of SARS-COV-2 and Assessment the Level of Pro Inflammatory Cytokine during COVID-19 Infection in Diyala Governorate

 **Competencies**

1. Training courses in AL-Shams Medical Lab on Basic of Laboratory Work in 1st  February 2020.
2. Training workshop organized by the Amarabac Center for Training and Development (ACTD), Entitled: (How to Obtain an International Practical Peer Review Certificate from the Publons Academy) presented by Dr. Ahmad Sh. A. Lafi on August 22, 2020.
3. Training workshop on Analysis sequence and Bioinformatic software from al-Basrah university department of pathological analysis in 10th February 2021
4. Certificate of Completion The Mohammed Bin Rashid University of Medicine and Health Sciences here course Let's Break the Chain of COVID-19 Infection As part of the MBRU Community Immunity Ambassador Program.
5. Certificate of COVID-19 vaccine from Iraq center of innovation and creative (NGO) in 4th October 2021

**Publications**

1. Phylogenic Analysis of Severe Acute Respiratory Syndrome Coronavirus-2 among Patients with Coronavirus Disease 2019, Diyala, Iraq
2. Possible Role of IL-6 and IL-17 Among COVID-19 Patients

**Participant in Conferences as presenter (researcher)**

1- 1st International Scientific Conference on pure Science at University of Diyala (ISCPS-2021) that took place in college of science, In 26th -27th may 2021 in partnership with Western Michigan University USA.

 **Achievement**

1. Recorded 28 local isolate for SARS-COV-2 (COVID-19) and found new variation among two gene of virus (ORF1ab and N ) gene

 **Computer skills**

* Multi computer use
* Office program
* Internet research