**Mohammed Abdulfatah Al-Alayash**

Iraq. Baghdad

Phone no. (00964)7706284844 .Email:mohammed\_five@yahoo.com

**PROFESSIONAL SUMMARY**

I am Genetic Engineering and Biotechnology graduate with master degree from High Institute Genetic Engineering and Biotechnology / Baghdad University and the under graduate from Agriculture .Food sciences / Baghdad University.

**KEY SKILLS**

* Languages: English (Speak, write and read and type).

 Arabic (Speak, write, read and type) fluently.

* Computer: Windows Applications, Microsoft Office and Internet.

**PROFESSIONAL EXPERIENCE**

**Title :** Laboratory Technician in AL-Furat General Hospital, Baghdad.

From : 18.01.2022 until now .

**Title:** Laboratory technician in AL-Ameria Clinical Laboratory, **Ameria , Baghdad.**

From 1.04.2021 – 30.12.2021 ( Part time ) .

**Title:** Assistant.Lecturer in Department of Medical Lab Techniques at Al-Esraa University Collage . 01.12.2020- until now

**Title:** Laboratory Technician and Representative 22.09.2020- 1.04.2021

**Taj Mahal Lab , Baghdad . Iraq**

* Work in Molecular unit ( Extraction, PCR and Real time-PCR )
* Work in Lab as Labs representative

**Title**: Laboratory Technician

**Genome Group For Clinical and Research Services (GGCRS) , Baghdad .Iraq**

15.12.2017- 01.06.2020

* Work in Molecular unit (Extraction, PCR and Real time-PCR )
* Work in hormones, Chemistry and hematology unit
* Work on Minividas, Toso, Selectra and ichroma II .
* Work on Microscope and good experience in Seminal Fluid Analysis (SFA)

**Title**: Laboratory Technician in Quality Control

Al-Marmmouka (Kanoon) for Food Industries Co.ltd. Baghdad , Iraq

05.10.2017- 12.12.2017

**EDUCATION**

**Master in Genetic engineering and Biotechnology 11.2014 – 10.2016**

Baghdad University , Genetic engineering and Biotechnology Institute , Baghdad .Iraq

**Bachelor degree in Food Sciences 11.2010 – 07-2014**

Baghdad University, College of Agriculture , Baghdad .Iraq

**PROFESSIONAL ASSOCIATIONS**

* ESHRE – member of European Society of Human Reproduction and Embryology. 06.2020 – Present
* Founder and Member in Iraqi Society of Molecular Biology and Genetics (ISMBG).
1. 2020 - Present

**PUBLICATIONS**

* CELIAC DISEASE and the molecular detection of imbalances through the use of a high-precision method. Published in Annals of the Romanian Society for Cell Biology ( May ( issue 4, Vol.25 (2021), page 11314-11324).
* My book is (Detection Molecular of E.coliO157:H7 Bacteria From Raw Cows Milk). Lambert Academic Publishing. May.2020.
* Using Polymerase Chain Reaction ( PCR) Technique For Detection E .coli O157:H7 Bacteria From Raw Cow\'s Milk and Local SOFT Chesses." published in International Journal of Advanced Research ( August (31) issue, VOL 4 (2016) ).