Dua'a Hasan Ayed Alzoubi Jordan, Amman, Irbid <u>duaazoubi1913@gamil.com</u> Tel: +962770434143 +962770434144

Education

Master's degree in medical laboratory science Thesis: miR192-5P as a potential biomarker for chronic kidney disease in Jordan	National Amman University,2022
Bachelor's degree in biology	Al Al-Bayt University,2014
Practicing a profession from the Ministry of Health as a laboratory technician	2014

Experiences

1. Medical lab Technician, Jadara University 2023/2024-present.

1.1Writing Sop

1.2 Protin extraction by Elisa

1.3Prepare Buffers, Reagents, and Calibration

1.4 Qualified to use medical modern instruments. (Cromay Accent S210, Auto (A1000), Orphee).

2. Trainee polymerase chain reaction (PCR) instrument and Elisa during the master thesis.

3. Working at Maga Lab Medical Laboratories from June 2019 to September 2019.

3.1 Receptionist, Ability to track and get permissions, Prepare the Reagent(s), and phlebotomy.

3.2 Capable in using Cobas c111, Sysmex, Smart Lyte

4. Working at Alward Medical Laboratories from February 2018 to February 2019.

4.1 Receptionist, Ability to track and get permissions, Prepare the Reagent(s), and phlebotomy.

4.2 Competency in using Cobas c111, Sysmex, Smart Lyte

5. Working at Rawabi Amman Medical Laboratories from October 2016 to January 2018.

- 5.1 Receptionist, Ability to track and get permissions, Prepare the Reagent(s), Routine test, and phlebotomy.
- 5.2 Experiences in Automated and Manual Tests.

6. Training at Jordan University Hospital labs from September 2014 to December 2014.

Technical Skills

- 1. Molecular Biology: PCR, RT-PCR, DNA and RNA Extraction.
- 2. Immunology: Elisa.
- 3. Software: Prism, Endnote.

General skills:

- 1. Excellent computer skills and Microsoft Office.
- 2. Able to work under pressure and handle multitasking at the same time
- 3. Able to communicate effectively with people in a team. Enthusiastic, quick to learn with good interpersonal skills.

Language

Excellent Arabic & English

References

Available Upon Request