

Tamer Shabana

- Email:Tamershabana7@gmail com
- Phone number: 00972569017076
- Address: Hebron, West bank
 SKILLS

Computer programs
Communication skills
Address: Hebron, West bank

LANGUAGES

- Arabic
- English

INTERESTS

- Exploring new researches
- Workshops.
- Computed technologies.
- Conferences.

Summary

I am a qualified lab technician with a lot of passion for academic and theoretic fields, after bachelor degree I participate in MA degree in Al-Quds-University, I choose Microbiology and immunology department because it's what I prefer in fields. Beside my study and thesis, I worked in special labs to keep up to date with Microbiology and Immunology.

EXPERINCE

- Field training in hospitals and special labs JUN/2018 to MAY/2019.
- Ministry of health, central lab Hebron for purpose of COVID-19 ELISA Identification from MAR/2020 to SEPT/2020.
- Part time Lecturer at Palestine Poly-technique University science and technology collage from Sept/2024 until now.

EDUCATION

Bachelor degree of Medical laboratory science

Hebron University - Hebron from MAY/2015 to JUN/2019

Master degree of Microbiology and Immunology

Al-Quds University - Jerusalem-Abu dis Sept/2019 to Aug/2022

CERTIFICATE AND RESERCHS

- Publish a research in Al-Quds Journal for Academic Research title of: Cloning and Expression of SARS CoV-2 Surface Protein and its Use in Serological Tests with colleagues.
- Thesis title that found at Dspace in Al-Quds University website: Identification of immunoreactive COVID-19 epitopes based on M13 phage display library.
- Poster presentation participation in IPCLM-12 conference that was held at Palestinian red crescent society (PRCS) in Ramallah 24-26th August, 2023.
- Poster presentation in the upcoming Nursing & Health Science Conference which delayed because of war against GAZA.
- Association of Jordanian Medical Laboratory Specialists conference at Marriott hotel Dec/2019.
- Has been accepted for **poster presentation** at the forthcoming **IFCC World Lab 2024** Congress in Dubai (26-30 May 2024).