# Maha Khalid

Fayez Rabayaa

DATE OF BIRTH:

12/02/1993

#### **CONTACT**

**Nationality:** Palestinian (Autonomous Palestinian Territories)

**Gender:** Female

Jenin, Autonomous Palestinian Territories

m.rabayaa@najah.edu

maha93rabayaa@yahoo.com

(+972) 595402650

#### **WORK EXPERIENCE**

27/01/2019 - CURRENT - Nablus, Palestine

Lecturer

An-najah National University Nablus

**04/2017 - 09/2017** - Jenin, Palestine

Medical laboratory technician

Al-Rahma Modern Lab

Jenin

11/2015 - 05/2017

Teaching and research assistant

Arab American University Palestine (AAUP)

www.aaup.edu / Jenin

#### **EDUCATION AND TRAINING**

**09/2017 - 08/2019** - Irbid, Jordan

Master degree in Physiology (GPA: 4.07, Distinguished)

Faculty of Medicine, Jordan University of Science and Technology (JUST)

www.just.edu.jo

10/2011 - 06/2015 - Jenin

 Bachelor in Medical Laboratory Sciences with honor degree ( GPA: 3.99, Excellent). Ranked first of the Arab American University for the academic year 2015.

Arab american University Palestine (AAUP)

www.aaup.edu

**07/2011** – Jenin

 High Secondary School Certificate "Tawjihi", Scientific stream ( Excellent grade, 98.3%).

#### LANGUAGE SKILLS

**MOTHER TONGUE(S):** Arabic

OTHER LANGUAGE(S): English

#### **PUBLICATIONS**

Prevalence of Sero-Molecular Markers of Hepatitis C and B Viruses among Patients with β-Thalassemia Major in Northern West Bank, Palestine.

2018 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6145051/

Breaching the Bridge: An Investigation into Doctor-Patient Miscommunication as a Significant Factor in the Violence against Healthcare Workers in Palestine

**2021** https://www.hindawi.com/journals/bmri/2021/9994872/

#### **CERTIFICATIONS**

# •

#### Certifications

- Certificate of appreciation from the Ministry of Education and Higher Education for academic excellence and scientific excellence in the academic year 2014/2015 at university.
- Education and research-oriented training in health sciences ( Online supplementary course), Hamburg University HAW, Germany, 2020.

# **PROJECTS**



## **Projects**

- Master thesis project: Liver X Receptor Activation in the Muscular Layers of the Intestine Reduce the Expression and Secretion of Inflammatory Cytokines.
- Other projects: The Association between Leptin Serum Level, Gene Polymorphisms and Haplotype with the Glycemic Control in Type II Diabetes Mellitus.

## RECOMMENDATIONS



- Dr. Kamal Dumaidi, Ph.D. Medical Molecular Virology. Assistant Prof. Arab American University-Palestine. kdumaidi@aauj.edu, +972599739339
- Dr. Mahmoud Alfaqih, Ph.D. Biochemistry. Assistant Prof. Jordan University of Science and Technology. maalfaqih@just.edu.jo