Omar M. Khalifeh

Address: Jordan University of Science and Technology, P.O. Box 3030, Irbid 22110 Jordan Email: <u>Khalifeh1998co@gmail.com</u> | Telephone: +962 797 981 398

PERSONAL STATEMENT

An enthusiastic, independent, hardworking with very good educational records, eager for gaining experience. Spending many working hours volunteering at my local governmental and private hospitals to expand my experience in medical professionals. Realized that the journey of medical professional starts with development of my research skills and expanding my medical knowledge independently through well designed extracurricular activities.

Education

2016 – 2022	Medical Doctor Faculty of Medicine and Surgery Jordan University of Science and Technology, Irbid
2005 - 2016	Al- Radwan School, Amman
Experience	
2022 - 2023	General physician
	Medical training year
	Al Hussain New Salt Hospital, Al Salt
2023 – present	Surgical resident (transitional)
L.	King Hussien Cancer Center (KHCC)
Extracurricular Ac	tivities
2020– present	Al Hussain New Salt Hospital, Emergency room, Al Salt
•	• Guiding, helping, and submit medical health to patients with their acceptance
	helping and supporting medical staff

- Participated with Basic medical and nursing services including:
 - IM injections
 - IV cannula inserting
 - taking vitals
 - wound and burns dressing
 - superficial suturing of cut wounds
 - Foley's catheter insertion and removal
 - Monitors and records conditions by taking temperature, pulse, respiration and weight measurements
 - Assists with giving medication
 - Participate in giving first Aid Assists
 - CPR approach
 - Provides personal care including infection prevention/control, feeding and personal hygiene
 - Providing reassurance and comfort for patient and family
- **2020 2021**Researcher, Department of pathology and Public health
 - Faculty of Veterinary Medicine

Jordan university of science and technology, Irbid

- Advisor, Mohammad
- Assess the Virulence genes in ESBL *E. coli* isolates from animal food product in Jordan
- Research and laboratory skills gained:
 - Experimental design
 - Bacterial culturing
 - Bacterial DNA extraction
 - Relating Virulence genes for uropathogenic *E. coli*, UPEC to *E. coli* isolated from animal origin
 - PCR analysis

2020 - 2021 Al Khalidi hospital and Medical Center, Amman

- Observer: Live spectating of a neurosurgery which is Endoscopic decompression of degenerative spinal cord with practicing using endoscope
- Supervised by Endoscopic spine surgeon consultants
- Dr. Mohammad Al-Sous
- Dr. Zaid Khalifeh

Volunteer and social

2019	Syrian American medical society, Irbid Donation time and volunteering in a medical open day for the Syrian refugees in north Jordan, helping the medical staff and patients in the clinic, translating improve communication between the refugees and the foreigners staff
2017-2018	Al-Madina charity center, Amman Volunteering in organization of one-day local holiday festival for kids where volunteers helped in preparing and offering candy, drinks and food for attended families and their kids, preparing playground areas, participating in organizing games, and competitive activities for kids
Oct 2016	Jordan university of science and technology, Irbid Volunteer in maintenance work through painting the pavement at king Abdullah university hospital

Publications

,

Khalifeh, O.M. and Obeidate, M.M, 2021. Virulence genes in ESBL *E. coli* isolates from dairy ruminants and dairy milk in Jordan