

# Nada Abdulgani Omar Elgriw

## Personal:

Date of Birth: September 7, 1984

Nationality: Libyan

Marital Status: Married

Number of Children: Four

Mobile: (218) 913548436

E-mail: [nadaelgriw@btc.org.ly](mailto:nadaelgriw@btc.org.ly)

## Positions and experience

Lecturer (4/2024)

Department of Microbiology, Libyan Biotechnology Research Center, Tripoli, Libya.

Assistant Lecturer (1/2020)

Department of Microbiology, Libyan Biotechnology Research Center, Tripoli, Libya.

Pharmacist at Aljdida Health Center (Tripoli-Libya) 2011.

Teaching experience for pharmacy students at Sabratha University, Faculty of Public Health and Tripoli Institute of Medical Sciences (Tripoli, Libya) 2019.

Researches at Microbiology Department, Libyan Biotechnology Research Center, Tripoli, Libya and at research laboratory of Metabolic Biophysics Applied pharmacology, Faculty of Medicine, Sousse and at research laboratory of Transmissible Diseases and Biological Active Substances, microbiology laboratory, Faculty of Pharmacy, Monastir and at Antibiotic Resistance and Bacterial Virulence Unit (AVB) of Anses, Lyon, France.

## Education

Doctorate in Pharmaceutical Sciences (Microbiology), Faculty of Pharmacy, University of Monastir – Tunisia in

collaboration with AVB of Anses, Lyon, France, Graduated: January 2024

Master of Science in Microbiology & Molecular Sciences, Department of Microbiology and Immunology, Faculty of Pharmacy, University of Tripoli – Libya, Graduated: April 2018

Bachelor of Science (Hons) in Pharmaceutical Sciences, Faculty of Pharmacy, University of Tripoli – Libya, Graduated: 2007

## Research Interests

- Medical Microbiology
- Antimicrobial Resistance (AMR)
- Multidrug resistant organisms (especially gram negative)
- Molecular Biology Techniques

## Links

<https://www.researchgate.net/profile/Nada-Elgriw/research>

[https://scholar.google.com/citations?view\\_o\\_p=new\\_articles&hl=en&imq=Nada+Elgriw#](https://scholar.google.com/citations?view_o_p=new_articles&hl=en&imq=Nada+Elgriw#)

## Featured publication

Elgriw, N., Métayer, V., Drapeau, A., François, P., Azaiez, S., Mastouri, M., Rhim, H., Elzagheid, A., Soufiyah, N., Madec, J.-Y., Chaouch, C., Mansour, W., & Haenni, M. (2023). Clonal, Plasmidic and Genetic Diversity of Multi-Drug-Resistant Enterobacteriales from Hospitalized Patients in Tripoli, Libya. *Antibiotics*, 12(9), 1430. <https://doi.org/10.3390/antibiotics12091430>

