

# Dr. Fawzi Omar Ebrahim



Phd (Third year) Tunis Elmanar-Tunis (2026), MSc , Deakin University, Melbourne, Australia of Cell Biology and Tissue Culture 2013

Cell and Tissue Culture Department, Libyan

Biotechnology Research Centre, Tripoli, Libya.

Phone Cell: +218 916423664

Email: [fowzi.omar@yahoo.com](mailto:fowzi.omar@yahoo.com)

Email: [fawzi.omar@lbtrc.edu.ly](mailto:fawzi.omar@lbtrc.edu.ly)

## **Current position:**

Head of Cell and Tissue Culture Department at Libyan Biotechnology Research Center (2019-2023).

## **Professional Experience**

- Local Coordinator of regional Project granted by Internationa Atomic Energy Agency (Strengthening the Capacities of National Veterinary Laboratories for the Early Warning Control and Prevention of Outbreaks of Animal and Zoonotic Diseases (AFRA) (2022-2026)
- Researcher at Cell and tissue culture department (BTRC) (2002-2020)
- Member of local Bioethics committee (2019-2026)
- Bachlor of Vetrinary Medicine 200-2001, Tripoli Univesrity
- High Diploma of medical administration at Alfred Fournier institute (2002, Paris, France)

## **Recent Publications**

-Ebrahim F, Milad M B, Saidi M, Adam Elzagheid. (September 01, 2025) Air-Dried Human Amniotic Membranes: Sterility, Microbial Barrier, and Cytokine Retention. Cureus 17(9): e91379. doi:10.7759/cureus.9137.

-Suleiman Abusrewil a b c, Mostafa Gawass a b, Inas Alhudiri d, Marwan Sherif c d, Fawzi Ebrahim. Seroprevalence of Bordetella pertussis antibodies in Libyan pregnant women at the time of delivery. Available online 23 July 2025, Version of Record 2025. <https://doi.org/10.1016/j.jvacx.2025.100695>

- Alboueishi AA, Ebrahim FO, Dalyom S, Breem M, Haroush W, Alshileeb S, Omran F, Elzagheid A. An Examination of Iron-Deficiency Anemia and Its Associated Risk Factors Among Libyan Workers and Their Families. *Cureus*. 2025 Feb 6;17(2):e78606. doi: 10.7759/cureus.78606. PMID: 40062039; PMCID: PMC11890636.

- Ebrahim F, Alboueishi A, Alhudiri IM, Tabal SA, Lamami Y, Al Dwigen S, Ashleb S, Ejenfawi N, Milad MB, Rhomah H, El Meshri SE, Elzagheid A. Single ChAdOx1 nCoV-19 dose elicits stronger immune response in previously infected individuals than in SARS-CoV2 naive persons. *Immun Inflamm Dis*. 2024 Jan;12(1):e1159. doi: 10.1002/iid3.1159. PMID: 38270312; PMCID: PMC10797648

- Elbnnani AS, Elbasir M, Altabal S, Lamami Y, Ebrahim F, Oshah HM, Alagnef R, Elzagheid A, Abulayha AM. Flow cytometric detection of leukemic blasts in Libyan pediatric patients with acute lymphoblastic leukemia. *Libyan J Med*. 2024 Dec 31;19(1):2319895. doi: 10.1080/19932820.2024.2319895. Epub 2024 Feb 23. PMID: 38394044; PMCID: PMC10896131

- Ebrahim F, Alboueishi A, Alhudiri IM, Tabal SA, Lamami Y, Al Dwigen S, Ashleb S, Ejenfawi N, Milad MB, Rhomah H, El Meshri SE, Elzagheid A. Single ChAdOx1 nCoV-19 dose elicits stronger immune response in previously infected individuals than in SARS-CoV2 naive persons. *Immun Inflamm Dis*. 2024 Jan;12(1):e1159. doi: 10.1002/iid3.1159. PMID: 38270312; PMCID: PMC10797648

-Elbnnani AS, Elbasir M, Altabal S, Lamami Y, Ebrahim F, Oshah HM, Alagnef R, Elzagheid A, Abulayha AM. Flow cytometric detection of leukemic blasts in Libyan pediatric patients with acute lymphoblastic leukemia. *Libyan J Med*. 2024 Dec 31;19(1):2319895. doi: 10.1080/19932820.2024.2319895. Epub 2024 Feb 23. PMID: 38394044; PMCID: PMC10896131

-Fawzi Ebrahim, Salah Tabal, Yosra Lamami, Inas M. Alhudiri, Salah Edin El Meshri, Samira Al Dwigen, S. Ali, Farag Eltaib, and Adam Elzagheid. Anti-SARS-CoV-2 IgG Antibodies Post-COVID-19 or Post-Vaccination in Libyan Population: Comparison of Four Vaccines Vaccines (Basel). 2022 Dec; 10(12).

### **For more information, please see the following links**

Research gate: <https://www.researchgate.net/profile/Fawzi-Omar>

PubMed: <https://pubmed.ncbi.nlm.nih.gov/?term=fawzi+ebrahim>

Orcoid: [fowzi Omar \(0000-0002-4420-8423\) - ORCID](https://orcid.org/0000-0002-4420-8423)

Linked In: <https://www.linkedin.com/in/fawzi-ebrahim-4a2090391/>