

Dr. Eman Ibrahim Eshawesh



MSc , Libyan Academy of Graduate Studies, Biomedical Sciences ,2008.

Cell and Tissue Culture Department, Libyan Biotechnology Research Centre, Tripoli, Libya.

Phone Cell: +218 6106366

Email: eemanib@yahoo.com

Email: eman.eshawesh@lbtrc.edu.ly

Current position:

Head of Flow cytometry unit of Cell and Tissue Culture Department at Libyan Biotechnology Research Center (2024-2026).

Professional Experience

- Principles of Flow cytometry technology, and cell culture Biotechnology Research Center, Tripoli, Libya. 2007-2026. Pasture Tunisia, 2024.
- Principle of PCR, Real – time PCR techniques and sequences DNA mutation thalassemia, National center for disease control. Tripoli, Libya. 2017- 2018.
- Karyotyping at Biotechnology Research Center, Tripoli, Libya, 2010.
- Researcher at Cell and tissue culture department (BTRC) (2010-2026)
- participer of International clinical cytometry society and Leukemia & lymphoma society (2010-2026)
- Intisive coures of Biotechnology (genetic technique) at University Tripoli .2016

Publications

- Abdulmunem M. Abulayhaa, Salah A. Tabala, Eman I. Shawesh, Mohamed A. Elbasir a, Abdulrhman S. Elbanania, Yosra M. Lamamia, and Amin Bredanc. Depletion of peripheral blood B cells with Rituximab and phenotype characterization of the recovering population in a patient with follicular lymphoma. Leukemia Research 34 (2010) 307–311.

-_Eman Eshawesh, Salah Altabal, Mohamed Elbasir, Abdulrhman S Elbnnani, Yosra Lamami, Abdulmunem M. Abulayha. Evaluation of CD20-Positive B Cells in Libyan Lymphoma Patients Following Rituximab Treatment. *Asian Pac J Cancer Prev APJCP*, 2025. 26 (11), 4029-4034.

For more information, please see the following links

Research gate: https://www.researchgate.net/profile/Eman-Eshawesh?ev=hdr_xprf

PubMed: <https://pubmed.ncbi.nlm.nih.gov/>

[Google Scholar:](https://scholar.google.com/)

Orcoid: <https://orcid.org/>

<https://www.linkedin.com/in/eman-eshawesh-8050a76b/>