

Dr. SALAH EDIN R. EL MESHRI

PhD, (France)
Professor of Virology
Microbiology Department, Libyan Biotechnology Research
Centre, Tripoli, Libya.
Cell: 00218913500095

Salahelmeshri@yahoo.com

Dr. SALAH EDIN R. EL MESHRI is a Professor at Libyan Biotechnology Research Centre (LBTRC), acting as Vice-General Director of LBTRC, Tripoli, Libya.

Ph.D. (Life Sciences: Virology: molecular and medical aspects) from Faculty of Pharmacy, Laboratory of Biophotonics and Pharmacology UMR 7213

CNRS, University of Strasbourg, Strasbourg, France, completed in June, 2015. Project: The intracellular trafficking of HIV-1 Gag protein and the role of its NCp7 domain

M.Sc. (Microbiology) from EURAMA, France. (Jan, 2008 – July, 2008).

B.Sc. (Veterinary medicine) from Tripoli-Libya University.

- Molecular biology practices including primer design, cloning, protein over expression and purification from bacterial strains using chromatography.
- Biochemical techniques like co-immunoprecipitation assays, Western Blotting, Immununo-fluorscence, apoptotic assay, electroporation and worked with in vitro human cell lines like Hela cells and 293T cells, worked on production of pseudo- viruses.
- Techniques like Fluorescence spectroscopy, Fluorescence life-time imaging (FLIM), UV-visible spectroscopy, Confocal microscopy, etc.
- Knowledge about software like Pymol, SPC Image J, Origin, fuji image j, etc.
- Research & development experience in the Microbiology (such as; Bacteria and Virus).
- Professional experience in curriculum development, articulations, accreditation, professional certification, and Training.
- Teaching experience in general Microbiology, Research Methodology, Molecular Microbiology, Lab techniques.

For more information, please see the following links:

https://pubmed.ncbi.nlm.nih.gov/?term=El+Meshri+SE https://www.researchgate.net/profile/Salah-Edin-El-Meshri