



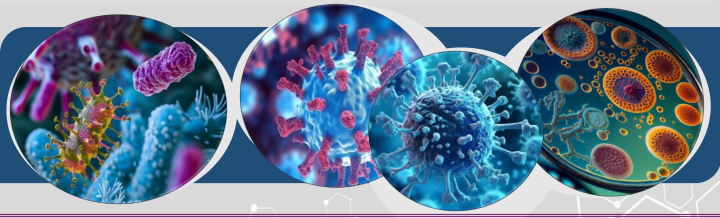


People's Democratic Republic of Algeria Ministry of Higher Education and Scientific Research University of Science and Technology Houari Boumediene Faculty of Biological Sciences



The Laboratory of Cellular and Molecular Biology-Tamayouz (LBCM-TAMAYOUZ) **Organizes the 2nd Scientific Day** October 22, 2025

Pathogenesis and New Therapeutic Approaches : From Bench to Bedside



HONORARY PRESIDENTS Prof. AKRETCHE Djamel-Eddine **USTHB RECTOR** Prof. HARCHAOUI-OUAFI Mebarka Saida ESB DEAN

PRESIDENT OF THE DAY Prof. OUSSEDIK-OUMEHDI Habiba Dr. BOUNAAMA Abdelkader

PRESIDENT VICE PRESIDENT

Main objective The main objective of the LBCM-Tamayouz Scientific Day is to highlight the scientific and technological advances achieved in the fields of immuneinflammatory and infectious pathogenesis, biotherapy, and genomics, while fostering interaction among researchers, industry professionals, and entrepreneurs. This event will also serve as a platform for presenting doctoral projects with potential for innovation and technology transfer, particularly in the context of creating innovative start-ups in the biotechnology and health fields.

TOPICS

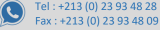
Topic 1. Cancer

Topic 2. Inflammatory and Infectious Pathogenesis and, Genomics

Topic 3. Biomolecules and Biotherapy

IMPORTANT DATES

- June 1, 2025: Call for communication
- June19, 2025: Abstract submission deadline
- July 10, 2025: Acceptance notification



ABSTRACT SUBMISSION

Participants are invited to submit their abstacts according to the proposed tempate for oral or poster presentation via this link:



https://lbcmtamayouz.netlify.app/

Each participant can submit a maximum of 2 abstracts



Laboratory of Cellular and Molecular Biology-Tamayouz, USTHB, POB 32 El Alia, BEZ, 16111 Algiers