

**Ministry of Higher Education and Scientific Research
Larbi Ben M'hidi Oum El Bouaghi University**



**Faculty of Exact Sciences and Natural and Life Sciences
Department of Natural and Life Sciences
Laboratory of natural substances, biomolecules and biotechnological applications**



LABORATOIRE DES SUBSTANCES NATURELLES, BIOMOLECULES
ET APPLICATIONS BIOTECHNOLOGIQUES

Organize on 09/12/2021
The First Scientific Day on

Bioactive molecules and their applications in Biotechnology

Honorary Presidents

Prof. DIBBI Zoheir: Rector of Larbi Ben M'Hidi University

President of the scientific day

Prof. ARHAB Rabah University Larbi Ben M'Hidi Oum El Bouaghi

Coordinators

Dr. HEBIR Nasser: Dean of FSENV

Dr. NOUA Alloua: Head of SNV Department

President of the scientific committee: Dr Meradi Laarem
Univ Larbi Ben M'hidi

Members of the scientific committee:

Pr. ARHAB Rabah	Univ OEB
Pr. MECHAI Abdelbasset	Univ Tebessa
Pr. HAMIDECHI Abdelhafid	UFMC1
Dr. AGGOUN Moufida	UFMC1
Dr. GRAMA Borhane Samir	Univ OEB
Dr. ARABI Abed	Univ Mostaganem
Dr. BENSERRADJ Ouafa	Centre universitaire Mila
Dr. GHORRI Sana	UFMC1
Dr. BRAMKI Amina	UFMC3



President of the organizing committee: Dr Benslama Ouided
Univ Larbi Ben M'hidi

Members of the organizing committee:

Dr. MERADI Laarem	Univ OEB
Dr. MOSBAH Kamélia	Univ OEB
Dr. MALKI Samira	Univ OEB
Dr. KHENOUCHE Nour Chams	Univ OEB
Dr. BENBOT Amel	Univ OEB
Dr. KAROUCHE Saida	Univ OEB
Dr. HAMADOUCHE Nadira	Univ OEB
Dr. ZOUAINIA Sabrina	Univ OEB
Dr. NOUA Allaoua	Univ OEB
Dr. NEBACHE Saloua	Univ OEB
Dr. HAMAMES Mokhtar	Univ OEB
Dr. Boulahrouf khaled	UFMC1
Mme MANSOURI Nedjwa	Univ OEB
Mme MIHRAB Kaouter	Univ OEB

Presentation and Objectives

The scientific day on bioactive molecules and applications aims to bring together university scientists, to exchange and share their experiences and research results on all aspects of bioactive molecules. It also provides a leading interdisciplinary platform for researchers, faculty and doctoral students to present and discuss the most recent innovations, trends and concerns, as well as practical challenges encountered and solutions adopted in the fields of bioactive molecules.

The main objectives of the first day of bioactive molecules will therefore be:

Promotion of the scientific work of academic researchers

Important dates

Deadline for receipt of abstracts: 03/12/2021

Notification of acceptance: 05/12/2021

Broadcast of the final program: 07/12/2021

Email address: ouided.benslama@univ-oeb.dz

Themes

- 1- Analysis and characterization of bioactive molecules
- 2- Bioactive molecules and pharmaceutical engineering
- 3- Medical and biotechnological application of bioactive molecules
- 4- Agri-food and nutritional bioactive molecules



Abstract submission

The abstract must be written in Arabic, French or English in Times New Romans 12 type, not exceeding one page. The margins are 2.5 cm on each side. The line spacing is simple.

The title of the manuscript in bold, capital letters and centered. The names of the main author underlined, followed by co-authors in type Times New Romans 10

Affiliation and email address centered in Time New Romans 08 typeface under the list of authors.