

Organizes

The 1st National Conference on Materials and Bio-Materials for Medical Sciences (NCMBMS'25- Annaba)



1st National Conference on
Materials and Bio-Materials
for Medical Sciences



June 17-18, 2025

Honorary President

Pr. AMOURA Kamel: Faculty of Medicine's Dean -Annaba

Organizing committee Chairman

Dr. GASMI Mounia UBMA-Annaba

Scientific committee Chairman

Pr. DAOUI Abdel Kader URMM-Annaba

AIMS AND OBJECTIVES

We are delighted to invite you to the 1st National Conference on Materials and Bio-Materials for Medical Sciences (NCMBMS'25 - Annaba), which will take place from June 17 to June 18, 2025, in Annaba, Algeria. This prestigious event serves as a key gathering for researchers, clinicians, and industry leaders to exchange ideas, knowledge, and experiences in materials and bio-materials, focusing on their transformative roles in healthcare, surgery, and medical sciences.

Topics

Topic 1	Materials and bio-materials
Topic 2	Equipements developpements for health , surgery & medicine sciences
Topic 3	Health care products's development

Important Dates

Submission deadline	May 05, 2025
Acceptance notification	May 27, 2025
Confirmation	June 01, 2025
Conference dates	June 17-18, 2025

Location:

Sabri Tourist Complex
WQQ8+9HX, Rte du Cap de Garde, Annaba 23000



Free registration

Restauration & accommodation

(Per Day)

	Without Accommodation	With Accommodation (for one night)
Students	4000 DA	10.000 DA
Researchers	6000 DA	12.000 DA
Others	6000 DA	15.000 DA

✓ **Access to all the conference sessions is free**

Hotel Room Types:



Rooms will be in double

Contact info:



ncmbms25@gmail.com




+213662420076



Instructions for Authors

Please read through the following information before submitting your abstract:

- ✓ The conference website is: <https://ncmbms-git-main-kimos-projects-3e63b57e.vercel.app/>
- ✓ Language: Arabic, English or French
- ✓ Conference documents (Template, registration sheet,...) are available on NCMBMS'25 website.
- ✓ We are also accepting submissions of full papers.
- ✓ Scientific article must be focused on the session's topic.
- ✓ The accepted articles will be published in the "Conference Proceedings" with possible indexing in Scopus.
- ✓ Submit your Abstract to:  ncmbms25@gmail.com

Moderators

Pr. BOUTEFNOUCHE T A. Latif

Physics Professor
UBMA- Annaba



Pr. NAOUN Lilia

Radiotherapy, anti-cancer center,
CHU Ibn Rochd-Annaba



Pr. KELLOU A. Hafid
Computational Advanced Materials. USTHB Alger



Pr. AMARA Leila
Chemistry of materials Science. USTHB Alger



Pr. HADEF youcef
Pharmacist Professor
UBMA Annaba



Pr. TRIKI Houria

Physics Professor
UBMA- Annaba



Dr. BENAMIRA Mohamad

Mechanical engineering
UBMA Annaba



Pr. BOUGUERRA Abdesselam

Physics Professor
UMCM Souk Ahras



Dr. OTMANE Raja

Head of Nuclear
Medecine departement
CHU Ibn Rochd-Annaba



Pr. MERDES Latifa

Head of Dental
Prosthesis Department
CHU Ibn Rochd-Annaba



Scientific Committee

Chairman

Pr. DAOUI Abdel Kader

URMM Annaba

Members

Dr. GASMI Mounia
Pr. KELLOU Abdel Hafid
Pr. NAOUN Lilia
Dr. OTMANE Raja
Pr. BOUTEFNOUCHET A. Latif
Dr. BENAMIRA Mohamad
Pr. MERDES Latifa
Pr. ZAGHEZ Mounir
Pr. BOUGUERRA Abdesselam
Pr. AMARA Leila
Pr. ESSEBTI Dhahri
Dr. DJOUAD Abdel Hakim
Pr. HADEF Youcef
Dr. GOURI Adel
Pr. NAMOUNI Mounia
Pr. BENSADA Med. Cherif
Pr. DJAFER Rachid
Pr. TRIKI Houria
Pr. REBAH Nor
Pr. ATTOUI Issam
Pr. GUESSOUM Assia
Pr. BEZAZI A. Razzak
Pr. AZZOUZI Faical
Pr. DEMAGH Nacer Eddine

UBMA Annaba
USTHB Alger
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UMCM Souk Ahrass
USTHB Alger
UST Tunis
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UBMA Annaba
UMCM Souk Ahrass
URMM Annaba
USTHB Alger
UNIV Guelma
UMCM Souk Ahrass
IOPM Setif



Organizing Committee

Chairman

Dr. GASMI Mounia

UBMA Annaba

Members

Pr. AMOURA Kamel
Pr. DAOUI Abdel Kader
Pr. BENOUDIA Med. Cherif
Dr. DADDA Nouredine
Dr. TAHRAOUI Tarek
Dr. KHENE Rayene
Dr. MESSOUBER Abdelouahab
Dr. GUETTAF TEMAM Tahar
Dr. FERGANI Nadir
Dr. GRAINE Radouane
Dr. KETIR Hassan
Dr. CHIDOUH Amina
Pr. BARHOUCHE Badra
Mr. MOKAS Mohamad Fouad
Mr. BAZIZ Hichem
M. KHENE Nour El Imane
Dr. BOUFAS Houria
Dr. NEGHMOUCHE Nacer Salah
Dr. MADDOURI Kamel
Dr. HEBBAZ Abdennour

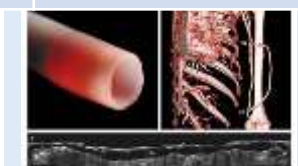
UBMA Annaba
URMM Annaba
ENSTI-Annaba
UBMA Annaba
ENSTI Annaba
SMM- Annaba
UMCM Souk Ahrass
URMM Annaba
URMM Annaba
URMM Annaba
UBMA Annaba
ENSET-Skikda
CRSP-Constantine
UBMA Annaba
URMM Annaba
UBMA Annaba
UBMA Annaba
UHL-El Oued
UMCM Souk Ahrass
ENSTI-Annaba



oxygen generating



Collagen as a biomaterial



Tissue-Engineered Blood Vessel

