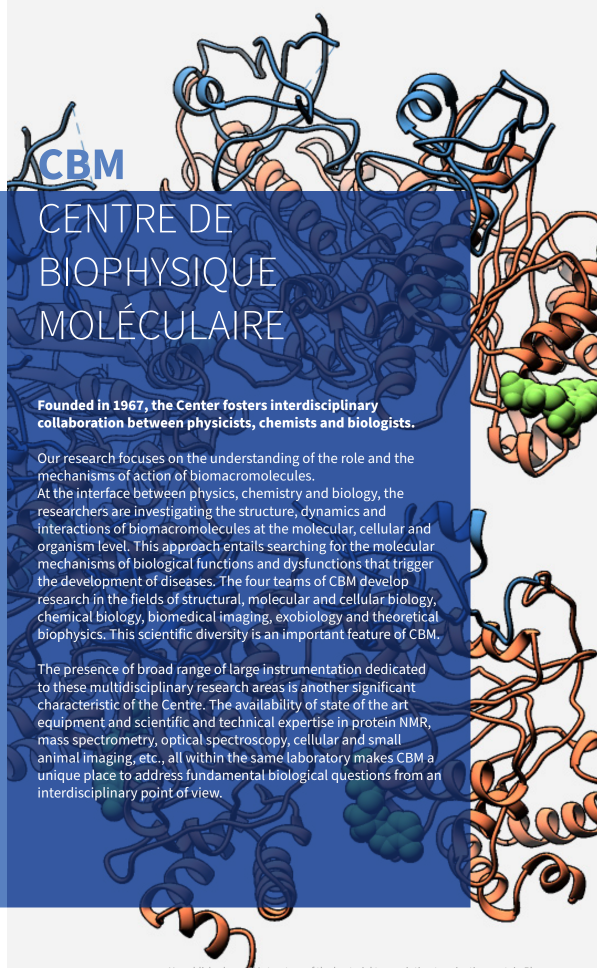


**UPR4301** 

CHEMISTRY
BIOLOGICAL SCIENCES









## RESEARCH TOPICS

#### **CHEMISTRY AND IMAGING**

Inorganic and organic chemistry are used to design and synthesize imaging agents as new diagnostic tools. These agents are metal-based optical, PET, SPECT and MRI probes that will specifically target biomarkers of pathologies. Novel agents based on single molecules or nanometric objects with multimodal and theranostic capabilities are also being developed, with the aim of using new imaging approaches to characterize preclinical models of disease.

#### THERAPEUTIC TARGETS AND INNOVATIONS

Fundamental studies are conducted to discover molecular mechanisms and signalling pathways deregulated in various pathologies, thus enabling the identification of new therapeutic targets. New pathology biomarkers are researched on patient in collaboration with university hospitals. Innovative therapeutic strategies based on biomolecules (nanobodies, affibodies, nucleic acids) are developed and and optimized through the use of chemobiology.

#### **BIOMOLECULAR ENGINEERING**

This theme brings together a number of research areas enabling the optimization and exploitation of biomolecules or more complex living systems to gain a deeper understanding of biological processes and develop innovative applications. These include: the development of riboswitches for synthetic biology, monitoring the various post-translational modifications of therapeutic antibodies, and the development of a chemical toolbox for the creation of proteins that can be modified at specific sites by combining chemical synthesis and recombinant production, the development of new organoid models under controlled microenvironments, and the custom production of biosensors based on living yeast.

## **FUNDAMENTAL MECHANISMS OF LIFE**

This theme is explored through a range of research topics: understanding the functional consequences of post-translational modifications of proteins, the study of transcriptional mechanisms of transcription termination, the impact of pesticides and the emergence of life under extreme conditions.

#### **VECTORIZATION AND FORMULATION**

New ionizable lipids, traceable by imaging and injectable nanoparticles well as injectable and controllable nanoparticles targeting specific cells or organelles are being developed for the innovative formulations using microfluidics. An autologous protein bioproduction project is underway to develop an effective and innovative therapy for human inflammatory diseases.

Rue Charles Sadron
CS 80054 - 45071 ORLEANS Cedex 2 FRANCE
Tél.: (33) 2 38 25 55 57
http://cbm.cnrs-orleans.fr/
@CBM\_UPR4301

**Director: Matthieu RÉFRÉGIERS** cbmdir@cnrs-orleans.fr

Deputy Directors: Hélène BENEDETTI & Igor CHOURPA

# **INSTRUMENTATION**

NMR (400, 600 and 700 MHz), mass spectrometers (electrospray ion trap, MALDI TOF, nanoESI high resolution), MRI (7T and 9.4 T), photoacoustic imaging, confocal microscope, flow video-microscope, flow cytometers and cell sorter (FACS), microfluidic nanoassembler, macroscope, spectrofluorimeter Vis-NIR, luminescence lifetime (ns – ms), relaxometer (10 kHz - 80 MHz), atomic force microscope, Raman spectrometer, circular dichroism spectrometer, X-ray generator, pipetting and crystallization robots, phosphoimagers, peptides synthetizers, Raman microspectrocopy. MALS, granulometry, BLL

## **TRAINING**

CBM is part of the doctoral school «Health, biological sciences and chemistry of Life», and contributes to Master training in"Health, biological sciences and chemistry of Life" at the University of Orleans:

- «Biology Biochemistry», master in: «Molecular and cellular biology»
- «Chemistry», master in: «Conception, synthesis and analysis of molecules of biological interest».
- «Physics: Fundamental and applications » master in:
   « Matter and Radiation »

and also from the Faculty of Pharmacy at the University of Tours:

- Galenic Pharmacy
- Analytical Chemistry
- Professional Bachelor in Industrial Cosmetology

# **COLLABORATIONS**

include the main French research institutions as well as numerous foreign laboratories.

# **KEY FIGURES**

53

senior CNRS researchers faculty members

43

PhD students and post doctoral scientist

**37** 

CNRS engineers, technicians and administrative staff

