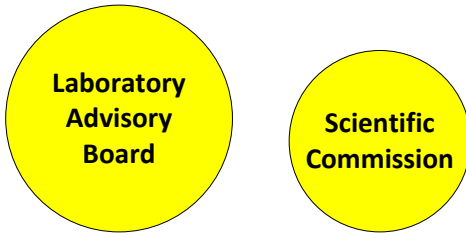


CNRS-only unit (UPR 4301) - Associated with the University of Orléans



Organizational Chart
08/03/2017



- Administration**
- ✓ Secretary – Personnel Service
 - ✓ Financial Service
 - ✓ Communication - Documentation
 - ✓ Building & logistic
 - ✓ Information Systems
 - ✓ Safety and Risk Prevention

Risk Prévention assistants :
A. Braconnier
C. Gonçalves

Radioprotection :
F. Coste
A. Le Dantec

Contacts for formation :
F. Keita-Paquet
T. Normand

AMV TEAM
Molecular, Structural and Chemical Biology

M. Boudvillain
V. Aucagne

- Thematic groups :**
- « Synthetic protein & Bioorthogonal Chemistry » (V. Aucagne)
 - « RNA Remodeling Factors & Mechanisms » (M. Boudvillain)
 - « Functional Mass Spectrometry in Metastasis » (M. Cadène)
 - « DNA Repair: Structure, Function & Dynamic » (B. Castaing)
 - « NMR of Biomolecules » (A. Delmas)

BCT TEAM
Cell Biology, Molecular Targets and Innovative Therapies

C. Pichon
H. Bénédetti

- Thematic groups :**
- « Innovative Therapies & Nanomedicine » (P. Midoux & J.M. Malinge)
 - « RNA Biology & RNA Therapeutics » (R. Rahmouni & C. Pichon)
 - « Cell Signalling » (H. Bénédetti & A. Legrand)
 - « Skin Biology » (C. Grillon & C. Pichon)
 - « Pharmacological Targets & Biomarkers » (S. Morisset Lopez & P. Baril)

Associated team 'Biomédicaments'

Laboratory animal facility

CIE TEAM
Chemistry, Imaging and Exobiology

E. Jakab Toth
F. Westall

- Thematic groups :**
- « Metal complexes & MRI » (E. Jakab Toth)
 - « Luminescent lanthanide compounds, optical spectroscopy and bioimaging » (J. Hamacek)
 - « Exobiology » (F. Westall)

BPTC TEAM
Theoretical and Computational Biophysics

G. Kneller
F. Piazza

- Thematic groups :**
- « Statistical and computational physics of biomolecular systems » (G. Kneller – K. Hinsén)
 - « Statistical physics of complex systems and nanobiotechnology » (F. Piazza)

- Platforms:**
- Nuclear Magnetic Resonance – Scientific manager: C. Landon/ Technical manager: H. Meudal
 - Mass Spectrometry & Proteomics – Scientific manager: M. Cadène/ Technical manager: G. Gabant
 - Cytometry & Cellular imaging (P@CYFIC) – Scientific manager: C. Grillon & P. Midoux/ Technical manager: D. Gosset
 - MRI & MRS – Scientific manager: S. Mème/ Technical manager: F. Szeremeta
 - Optical Spectroscopy – Scientific manager: J. Hamacek/ Technical manager: S. Villette
 - AFM/Raman – Scientific manager: F. Westall/ Technical manager: F. Foucher
- Platforms of the FR PCV -**
- Molecular Modelling : S. Bourg
 - High Resolution Mass Spectrometry: C. Colas