

Dr. Bertrand COLLIN

Radiopharmacist, PharmD Associate professor, PhD, Platform Director CGFL

bcollin@cgfl.fr

+33 6 18 86 66 43

CGFL location:

1 Rue du Professeur Marion

21000 Dijon – France

GPS coordinates:

Latitude: 47.319494 Longitude: 5.069267





Preclinical PET/MR workshop 15 - 16 June 2018

Cancer Center Georges François Leclerc Dijon-France





The workshop



Organized by the CGFL within the IMAPPI*, Pharmimage, Pharmacoimaging consortiums and MR Solutions, the workshop has been designed to be highly interactive with demonstrations of the new 7T integrated PET/MR system of MR Solutions and three roundtable where presentations from the audience will be welcome specially on the (non limitative) following topics. It will also be the opportunity to launch the MR Solutions users group.

Oncology:

- PET/MR & MR Imaging of tumors in rodents
- Pharmaco-imaging with PET/MR in oncology

Cardiology:

- PET/MR & MR imaging of heart in rodents
- Cardiac data analysis and post-processing software

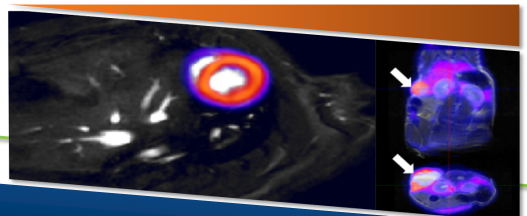
Neurology

- PET/MR & MR imaging of brain in rodents
- Preclinical imaging in radiotherapy planning
- Brain data analysis and post-processing software

Multimodality tracers

- PET/MR & optical
- Nanoparticles

60 attendees maximum. Registration fees: 150 euros including lunch, gala dinner of typical Dijon's gastronomy, coffee breaks. More information at www.cgfl.fr



15th June 2018

13h30 Welcome coffee

13h45 Introduction

• PET/MR and pharmaco-imaging in Dijon

14h Lectures

- PET/CT, Sequential PET/MR, simultaneous PET/MR what scanner for what research?
- Performance assessment of the SiPM PET/ helium free 7T scanner of MR Solutions

15h In parallel

- Demonstration of the integrated PET/MR scanner
- Round table PET/MR in oncology

16h30 Coffee break

17h In parallel

- Demonstration of the integrated PET/MR scanner
- Round table Cardiovascular PET/MR & MR

18h30 End of the sessions

20h Gala dinner

La dame d'Aquitaine 23 Place Bossuet, 21000 Dijon

16th June 2018

9h In parallel

- Demonstration of the PET/MR integrated system
- Round table Brain PET/MR & MR

10h30 Coffee break

11h Setting up a MR Solutions user group in preclinical PET/MR

12h Buffet lunch

13h Free discussions for those interested