



*In vivo* imaging to de-risk your medical innovations



## Preclinical research

## Clinical Phases

### BSL 1-2-3 ENVIRONMENTS

FULL SET OF OFFER

Animal models	Genomics	Viral vector production	Anatomopathology	Genomics	MEG	Anatomopathology
General and stereotactic surgery	Proteomics	Biotherapy	Immunohistochemistry	BioBanking	EEG	Immunohistochemistry
Cognitive and motor behavior	Metabolics	Aptamer	Optical imaging	Proteomics	Machine learning & IA	Optical imaging
Flow & Mass spectrometry	Biochemistry	BioBanking	Ex vivo imaging			Ex vivo imaging

RESEARCH EXPERTISE

Neurodegenerative diseases

Oncology

Chronic mental illnesses in adult

Research protocol management

Ophthalmology

Infectious diseases

Neurodegenerative diseases

Brain development pathology

Brain tumors

Normal aging

## FOUR MULTIDISCIPLINARY CENTERS

Infectious Disease Models and Innovative Therapies

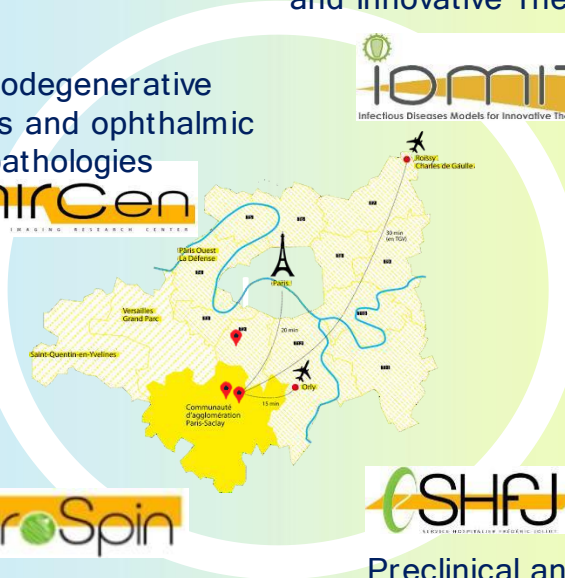
Neurodegenerative diseases and ophthalmic pathologies

**IOMIT**  
Infectious Diseases Models for Innovative Therapies

**mIRCen**  
MOLECULAR IMAGING RESEARCH CENTER

**NeuroSpin**  
MRI neuroimaging

**SHFJ**  
Preclinical and clinical multi-modal imaging



## STATE-OF-THE-ART TRANSLATIONAL IN VIVO IMAGING

In vivo imaging platforms and expertise:  
MRI, PET, ultrasound and hybrid imaging



From preclinical POC to drug development in patients

## A CUSTOM-MADE OFFER

Services

Partnerships

Training



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