



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			Anatomopathology
General and stereotactic surgery	Proteomics	Biotherapy	Immunohistochemistry	Genomics	MEG	Immunohistochemistry
Cognitive and motor behavior				BioBanking	EEG	
Flow & Mass spectrometry	Metabolics	Aptamer	Optical imaging	Proteomics	Machine learning & IA	Optical imaging
Cell sorting	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

FOUR MULTIDISCIPLINARY CENTERS

Infectious Disease Models
and Innovative Therapies



Neurodegenerative
diseases and ophthalmic
pathologies



NeuroSpin

MRI neuroimaging

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



+33 6 17 86 48 70



bd@pasrel-imagerie.com



[Pasrel Imagerie](#)



[PASREL-PROJECT](#)



4 Pl. du Général Leclerc - 91400 Orsay