

# PET- MIRCEN (small and large)

<https://neurodegenerationresearch.eu/survey/pet-mircen-small-and-large/>

## Infrastructure name

PET- MIRCEN (small and large)

## Institute/location

Molecular Imaging Research Center (MIRCEN)

## Key contact

GUIGON S.

## Contact phone number

33 146548411

## Contact email

[sylvie.guidon@cea.fr](mailto:sylvie.guidon@cea.fr)

## Project/infrastructure description

The expertise of MIRCen in the domain of PET imaging covers the following strategic axes: 1. The validation of radiotracers in validated animal models of human diseases. 2. The validation of animal models by PET with validated radiotracers. 3. The evaluation of new therapies with a view to transfer to clinical research. The PET platform also works closely with the NMR and histology platforms for the three-dimensional reconstruction of multimodal images (Image Processing platform).

## Date funding committed

01/01/2013

## Date infrastructure operational

01/01/2014

## Total capital cost (Euros)

Part of FLI (€14,000,000 total)

## Does the 'Total Capital Cost' include other associated costs?

## Current infrastructure status

Operational

## Is this entry applicable to another section of this questionnaire?

## Research Networks

### **Further information available at:**

Platform is part of FLI infrastructure. France Life Imaging bears the ambition to become the privileged point of access to the biomedical imaging research, and gathers under its banner a federative network of research teams and facilities.

### **Types:**

Capital Infrastructure

### **Member States:**

France

### **Diseases:**

N/A

### **Years:**

2016

### **Database Categories:**

N/A

### **Database Tags:**

N/A