MRI 3T/11,7T, MRI-TMS 3T, PET-MRI 3T – CENIR, Université Pierre et Marie Curie

https://neurodegenerationresearch.eu/survey/mri-3t117t-mri-tms-3t-pet-mri-3t-cenir-universite-pierre-et-marie-cury/

Question

Infrastructure name

MRI 3T/11,7T, MRI-TMS 3T, PET-MRI 3T - CENIR, Université Pierre et Marie Curie

Related Institute/location

CENIR - Université Pierre et Marie Curie

Key contact

LEHERICY S

Contact phone number Contact email

stephane.lehericy@upmc.fr

Project/infrastructure description

The CENIR is a research platform entirely dedicated to integrative, cognitive and clinical neurosciences in the normal and pathological brain. The centre promotes the development of basic and applied research in neurology and psychiatry based on the large recruitment of patients and the great research potential in neurosciences of the Pitie-Salpetriere Hospital and the University Pierre and Marie Curie - Paris 6

Date funding committed

01/01/2013

Date infrastructure operational

01/01/2014

Total capital cost (Euros)

Part of FLI (€14,000000 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. 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. http://www.cenir.org/cenir.html?lang=en

Capital Infrastructure
Member States: France
Diseases: N/A
Years: 2016
Database Categories: N/A
Database Tags:

Types:

N/A