

HCL- NeuroBioTec – Groupement Hospitalier Est, Lyon

<https://www.neurodegenerationresearch.eu/survey/hcl-neurobiotec-groupement-hospitalier-est-lyon/>

Infrastructure name

HCL- NeuroBioTec - Groupement Hospitalier Est, Lyon

Institute/location

Groupement Hospitalier Est, Lyon, France

Key contact

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Project/infrastructure description

NeuroBioTec is part of the Biological Resource Centre (BRC) of Hospices Civils de Lyon (HCL). This biobank was founded in 1997 and is located in Pierre Wertheimer Neurological Hospital in the East Hospital Group of Lyon, France. NeuroBioTec objectives are : • To provide local research teams or partners with the technical means and facilities necessary to constitute a collection and insure storage security of human biological samples associated with clinical data. Collections may be implemented for use in on-going or future research projects. • To make available to outside research teams, for private or public institutions, samples which were not used for their initial research project. There are currently 19 collections, mainly related to neurological and mental diseases, but also of late with cardiological and pulmonary diseases. NeuroBioTec currently hosts more than 130,000 serum, plasmas, cerebrospinal fluids, PBMC's, urine samples, DNA and RNA samples. The NeuroBioTec's staff is made up of four lab technicians, a clinical research associate, two project managers, and a PhD hospital engineer. NeuroBioTec is certified under the NF S96-900 french quality standard, since March 2010

Date funding committed

Date infrastructure operational

Total capital cost (Euros)

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

Current infrastructure status

Operational

Is this entry applicable to another section of this questionnaire?

Biobanks

Further information available at:

Belongs to the National Infrastructure BIOBANQUE <http://www.neurobiotec.net/>

Types:

Capital Infrastructure

Member States:

France

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A