Banque d'ADN et de Cellules de l'ICM (DNA and Cell Bank)

https://neurodegenerationresearch.eu/survey/bangue-dadn-et-de-cellules-de-licm/

Question

Infrastructure name

Banque d'ADN et de Cellules de l'ICM (DNA and Cell Bank)

Related Institute/location

ICM U1127 -GH Pitie-Salpetriere, Paris, France

Key contact

Sylvie FORLANI

Contact phone number

33.1.42.16.22.21

Contact email

sylvie.forlani@upmc.fr

Project/infrastructure description

The DNA and cell bank of the ICM collects and manages the collections of samples obtained in the context of medical research projects concerning mainly neurological and psychiatric pathologies. In 2013, these collections contained biological resources from more than 43000 persons (affected patients, relatives and controls), representing about 155000 samples (DNA extracts, cells, body fluids, fibroblasts). They are among the most important collections in the world, notably for pathologies such as Parkinson Disease, the fronto-temporal dementias, autism and certain rare diseases such as the spino-cerebellar degenerations. The bank benefits from major equipment, including an automatic DNA extractor. Its system of quality control conforms to the norm AFNOR NF-S 96-900 and is certified since 2009.

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://icm-institute.org/en/biological-resources-centers/

_	_				
П	N /	-	_	-	
_	v		е	-	
-		r	•	•	-

Capital Infrastructure

Member States:

France

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A