# GIE NeuroBioSource: Biobank

https://neurodegenerationresearch.eu/survey/gie-neurobiosource-biobank/

Name of bioresource/bank

GIE NeuroBioSource: Biobank

#### Name of Principal Investigator

Professor Title

First name Charles

Last name Duvckaerts

#### Address of institution where award is held

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http://www.neuroceb.org/

## Contact email (e.g. manager or coordinator)

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# **Funding source**

Charities

## Q1 What conditions does your resource cover?

Alzheimer's disease and other dementias

Parkinson's disease

Spinocerebellar ataxia (SCA)

## Q2a What DNA collection does your resources hold?

None

#### Q2b What cell lines does your resource hold?

# Q2c What tissue (including post-mortem tissue) does your resource hold?

101-1000 donors

#### Q3 Are human tissues/samples/DNA from

Post-mortem donors: brain

Post-mortem donors: spinal cord Q4 Are tissues/samples/DNA from

### Healthy individuals/control donors

**Patients** 

# Q5 Can samples be linked to clinical (phenotypic) information and if so, is this information:

Routinely collected as medical records

Q6 In what form are samples supplied?

Primary Samples: Stabilised samples (frozen or fixed)

Q7 Are biomarkers/analytes/biological characteristics already measured and the information available for your samples?

In most samples

Q8 What is the status of your tissue/sample/DNA collection?

Collection ongoing

Q9 What are the rules and procedures for access?

Access independent of collaboration with PI

Access Committee mechanism

National access

Access to industry

Applicant needs to provide separate external ethics approval