# PolStu Biobank

https://neurodegenerationresearch.eu/survey/polstu-biobank/

#### Name of bioresource/bank

PolStu Biobank

## Name of Principal Investigator

Title Prof. Dr.

First name Jacek

Last name Kuznicki

#### Address of institution where award is held

Institution International Institute of Molecular and Cell Biology (IIMCB)

Street Address Trojdena 4

City Warsaw Postcode 02-106

Country

Poland Website

www.iimcb.gov.pl

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

jkuznicki@iimcb.gov.pl

### **Funding source**

Governmental grants PolStu, PolSEnior

### Q1 What conditions does your resource cover?

Alzheimer's disease and other dementias

Neurodegenerative disease in general

Q2a What DNA collection does your resources hold?

101-1000 donors

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

101-500 distinct cell lines

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

101-1000 donors

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

Living donors:blood

Living donors: blood derivatives

Living donors: DNA

### 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:

Collected as part of a specific clinical trial(s) **Q6 In what form are samples supplied?** 

Primary samples: Supplied fresh

Primary Samples: Stabilised samples (frozen or fixed)

Secondary samples: plasma Secondary samples: DNA Secondary samples: RNA

Secondary samples: protein extracts

Secondary samples: cell lines derived from primary samples

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 closed to access

Q9 What are the rules and procedures for access?

Access through collaboration with PI only