

# Sheffield Brain Tissue Bank (SBTB)

<https://www.neurodegenerationresearch.eu/survey/sheffield-brain-tissue-bank-sbtb/>

## Name of bioresource/bank

Sheffield Brain Tissue Bank (SBTB)

## Name of Principal Investigator

Title Professor

First name Paul

Last name Ince

## Address of institution where award is held

Institution Department of Neuroscience, University of Sheffield

Street Address STIraN, 385A Glossop Road

City Sheffield

Postcode S10 2HQ

## Country

United Kingdom

## Website

<http://www.shef.ac.uk/medicine/neuroscience/sbtb/home.html>

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

[email protected]

## Funding source

The SBTB has no dedicated funding and costs are met from department of neuroscience resources. Gill Forster is funded as the CFAS tissue coordinator from the MRC and helps with the MND collection when possible

## Q1 What conditions does your resource cover?

Motor neurone diseases

Prion disease

Prion disease

Alzheimer's disease and other dementias

Parkinson's disease

Spinocerebellar ataxia (SCA)

Spinal muscular atrophy (SMA)

Neurodegenerative disease in general

## Q2b What cell lines does your resource hold?

None

## Q3 Are human tissues/samples/DNA from

Post-mortem donors: brain

Post-mortem donors: spinal cord

## Q4 Are tissues/samples/DNA from

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: Supplied fresh

Primary Samples: Stabilised samples (frozen or fixed)

Secondary samples: DNA

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

No

**Q9 What are the rules and procedures for access?**

Access independent of collaboration with PI

Access Committee mechanism

National access

International access

Access to industry

Access for pilot studies permitted

Resource has own ethics approval so usually no need for separate external ethics approval