

# The Gothenburg MCI Study

<https://www.neurodegenerationresearch.eu/survey/the-göthenburg-mci-study/>

## **Name of bioresource/bank**

The Gothenburg MCI Study

## **Name of Principal Investigator**

Title Professor

First name Anders

Last name Wallin

## **Address of institution where award is held**

Institution Neuroscience and Physiology

Street Address The Memory Clinic, Sahlgrenska University Hospital

City

Postcode 421 41

## **Country**

Sweden

## **Website**

[http://www.neurophys.gu.se/sektioner/psykiatri\\_och\\_neurokemi/kogn\\_stor/](http://www.neurophys.gu.se/sektioner/psykiatri_och_neurokemi/kogn_stor/)

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

[email protected]

## **Funding source**

1) Swedish Research Council

2) LUA-ALF

## **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?**

None

## **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: DNA

Living donors: cerebro-spinal fluid

## **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

In a specific study-associated dataset

**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 all samples

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

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

Apply to PI or co-ordinator at resource