# Cognitive Function and Ageing Studies II

https://neurodegenerationresearch.eu/cohort/cognitive-function-and-ageing-studies-ii/

## **Cohort Acronym**

**CFAS II** 

#### **Cohort type**

General population-based cohort

#### **Disease**

Dementia (unclassified), Mild cognitive impairment (MCI), Parkinson's disease, Subjective memory complaints (SMC) or subjective cognitive decline (SCD)

#### Participant type

No diagnosis

#### **Profile**

Recruitment Period 2008
Sample size at start or planned sample size if still recruiting 7524
Estimated Current Sample Size 5,000 to 9,999
Age at Recruitment >65
Gender Male and Female
Abstract

CFAS II based in England and Wales started in 2008, and builds on the design and infrastructure of original CFAS. It has provided data on generational and geographical differences including people in institutions. It will also provide important base-line information on older people aged 65-84 in 2007-2008 who will reach the age of greatest frailty during the 2020s when the peak in the number of people aged 85 or over is expected and at a time when major therapeutic interventions for dementia could be expected to have an effect. Participants were followed up by interview throughout 2010-2011.

CFAS II is part of the Dementias Platform UK (DPUK), a multi-million pound public-private partnership to accelerate progress in dementias research http://www.mrc.ac.uk/research/facilities/dementias-platform-uk/

Last update: 13/01/2017

Country United Kingdom

## **Contact details**

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Funders (Core support) Alzheimer's Society

### **Variables Collected**

**Brain related measures:** 

Behaviour, Cognitive function, Mental health, Neurological

**Funtional rating:** 

Individual physiological, Individual psychological

**Anthropometric:** 

N/A

Physical:

Cardiovascular, Hearing and Vision, Respiratory

**Biological samples:** 

Other, Saliva

**Genotyping:** 

N/A

**Brain imaging:** 

N/A

**Brain banking:** 

Consent for brain donation

Lifestyle:

Alcohol, Dietary habits, Physical activity, Smoking

Socio-economic:

Education, Ethnic group, Family circumstances, Housing and accommodation, Marital status,

Occupation and employment, Unpaid care

**Health service utilisation:** 

Formal health and social care service utilisation including private care