# **MRC Cognitive Function and Ageing Studies**

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

Cohort Acronym MRC CFAS 1

### 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 1989-92 Sample size at start or planned sample size if still recruiting 150 Estimated Current Sample Size 0 to 4,999 Age at Recruitment >65 Gender Male and Female Abstract

MRC CFAS study started in the late 1980s with the initial aim of investigating dementia and cognitive decline in a representative sample of more than 18,000 people aged over 65 years. To date there have been in the region of 48,000 interviews with participants in the study. The range of information collected has also allowed the study to investigate depression and physical disability in the older population and also look at healthy active life expectancy. Following baseline interviews, subsets of the cohort have been contacted for 1, 2, 6 and 8 year follow up and the whole sample were contacted for a 10 year follow up. There have also been in excess of 580 donations of participant's brains after death.

CFAS 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/

There is a sister study CFAS II which builds on the design and infrastructure of MRC CFAS. It has provided data on generational and geographical differences including people in institutions. CFAS I is the original three sites (Cambridge, Newcastle and Nottingham) from MRC CFAS which are used as a comparitor for CFAS II.

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Country United Kingdom Contact details

Institution name University of Cambridge, School of Clinical Medicine Website http://www.cfas.ac.uk/ Principal Investiator (PI) Professor Carol Brayne Contact email leb22@medschl.cam.ac.uk Contact phone number +44 (0) 1223 330312 Funders (Core support) Alzheimer's Society Previously MRC

## 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:** Blood, 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