Genetic Frontotemporal Dementia Initiative

https://neurodegenerationresearch.eu/da/cohort/genetic-frontotemporal-dementia-initiative/

Cohort Acronym GENFI

Cohort type Neurodegenerative disease-specific cohort

Disease Frontotemporal dementia, Motor neurone disease

Participant type At-risk diagnosis

Profile

Recruitment Period 2015-20 Sample size at start or planned sample size if still recruiting 500 Estimated Current Sample Size 0 to 4,999 Age at Recruitment >18 Gender Male and Female Abstract

GENFI is a five year longitudinal biomarker cohort study of genetic Frontotemporal Dementia and its associated disorders (including MND/ALS) investigating members of families with a known mutation in GRN or MAPT or an expansion in C9orf72 (including those affected with the disorder as well as atrisk members of families). Non-carrier first-degree relatives will serve as a control group. All GENFI participants will be assessed longitudinally (annually) with a set of clinical, neuropsychiatric, cognitive, imaging and biosample protocols.

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Country United Kingdom **Contact details** Institution name University College, London Website http://genfi.org.uk/ Principal Investiator (PI) Dr Jonathan Rohrer Contact email j.rohrer@ucl.ac.uk Contact phone number +44 (0) 203 4483039 Funders (Core support) UK Medical Research Council The Bluefield Project

Variables Collected

Brain related measures: Behaviour, Cognitive function, Neurological Funtional rating:

N/A **Anthropometric:** N/A Physical: N/A **Biological samples:** Blood, Cerebral spinal fluid (CSF) **Genotyping:** Gene screening Brain imaging: Magnetic resonance imaging (MRI) Brain banking: N/A Lifestyle: Alcohol, Smoking Socio-economic: Education, Ethnic group, Occupation and employment Health service utilisation: N/A