# Predicting Dementia in Parkinson's disease: A Genotypic and Phenotypic study

https://neurodegenerationresearch.eu/survey/title-of-pipredicting-dementia-in-parkinsons-disease-a-genotypic-and-phenotypic-study/

#### Title of project or programme

Title of PI Predicting Dementia in Parkinson's disease: A Genotypic and Phenotypic study

#### Principal Investigators of project/programme grant

Title	Forname	Surname	Institution	Country
Professor	David	Burn	Newcastle University	UK
Dr	Roger	Barker	University of Cambridge	UK
Professor	Carol	Brayne	University of Cambridge	UK
Professor	David	Brooks	Imperial College London	UK
Professor	Patrick	Chinnery	Newcastle University	UK
Dr	Shirley	Coleman	Newcastle University	UK

#### Address of institution of lead PI

Institution Newcastle University

Street Address Clinical Ageing Research Unit

City Newcastle Postcode NE4 5PL

#### Country

United Kingdom

#### **Total sum awarded (Euro)**

1384181.50

#### Start date of award

01-06-2009

#### Total duration of award in months

60

#### The project/programme is most relevant to

Parkinson's disease

#### **Keywords**

dementia, clinical predictors, biomarkers, genetics, imaging, parkinson's

## Research abstract in English Lay summary

### In which category does this research fall?

Clinical research