# Linguistic, anatomical, biological and metabolic characterization of various forms of primary progressive aphasia: towards rational pharmacological tests and speech therapy

https://neurodegenerationresearch.eu/survey/title-of-pilinguistic-anatomical-biological-and-metabolic-characterization-of-various-forms-of-primary-progressive-aphasia-towards-rational-pharmacological-tests-and-speech-therapy/

#### Title of project or programme

Title of Linguistic, anatomical, biological and metabolic characterization of various forms of primary progressive aphasia: towards rational pharmacological tests and speech therapy

#### Principal Investigators of project/programme grant

Title Forname Surname Institution Country

Professor Charles Teichmann France

#### Address of institution of lead PI

Institution

Street Address 47 boulevard de l'Hopital

City Paris
Postcode 75013

Country

France

#### Source of funding information

**INSERM** 

Total sum awarded (Euro)

840000

Start date of award

01-07-2010

Total duration of award in months

36

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

Alzheimer's disease and other dementias

### Keywords

Research abstract in English

## Lay summary In which category does this research fall?

• Clinical research