

## CASE SERIES

Istituto delle Scienze Neurologiche di Bologna

Sabina Capellari, Piero Parchi

email sabina.capellari@unibo.it piero.parchi@unibo.it

# 1 Case Series Description

Age Range: 45-85

Size N: 246 subjects, 600 subjects

**Recruitment**: 2016-2022, 2000-2022

Data collection: 2016-2022, 2000-2022

Healthy controls: no

Only at-risk gene carriers included: no

Diseases studied:

Alzheimer Disease (AD) n: 160 Frontotemporal Dementia (FTD) n: 86 Creutzfeldt Jakob Disease (CJD) n: 600

#### Clinical Evaluation:

- Neuropsychological Assessments (tests performed): BBDM
- Behavioural Assessments (tests performed): NPI

#### Imaging and Neurophysiology:

- EEG
- MRI 1.5 T
- MRI 3 T
- FDG-PET

### Genotyping:

• ApoE, C9orf72, GRN, MAPT, PRNP, DCTN, PSEN1, PSEN2, APP

# Digital Data obtained from patients through electronic devices: no Biological Samples:

- CSF
- DNA
- Brains

## Follow-up:

- Number of Follow-ups planned: from 1 to 10
- Average duration between follow-ups (years): 0.5-1 year
- $\bullet\,$  Follow-ups type: Clinical evaluation, NPS, and some MRI