Italian Project on the Epidemiology of Alzheimer's Disease

https://neurodegenerationresearch.eu/cohort/italian-project-on-the-epidemiology-of-alzheimers-disease/ **Cohort Acronym**IPRFA

Cohort type

General population-based cohort

Disease

Alzheimer's disease, Other NDs not listed

Participant type

No diagnosis

Profile

Recruitment Period 2003
Sample size at start or planned sample size if still recruiting
Estimated Current Sample Size
Age at Recruitment 65-84
Gender Male and Female
Abstract

All people aged 65-84 listed in the population registers of the 12 Italian participating towns as resident and alive on the 31.12.2002. The community based random sample was stratified by gender and 5-year age classes following an equal allocation strategy.

The general objective of IPREA-FU is to improve the evidence base on the preclinical phase of dementia, providing a better insight into its heterogeneous evolution.

Last Update 21/09/2017

Country Italy

Contact details

Institution name National Centre for Epidemiology, Surveillance and Health Promotion (CNESPS)

Website http://www.iss.it/biobankcnesps/index.php?lang=2&id=166&tipo=25

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Funders (Core support) Italian Ministry of Health

Variables Collected

Brain related measures:

Cognitive function

Funtional rating:

Individual physiological, Individual psychological
Anthropometric:
Blood pressure
Physical:
Cardiovascular
Biological samples:
Blood
Genotyping:
N/A
Brain imaging:
Magnetic resonance imaging (MRI)
Brain banking:
N/A
Lifestyle:
N/A
Socio-economic:
N/A
Health service utilisation:
Formal health and social care service utilisation including private care