Behaviour and Pain in Dementia

https://neurodegenerationresearch.eu/da/cohort/behaviour-and-pain-in-dementia/ **Cohort Acronym**Parallo

BePAID

Cohort type

Neurodegenerative disease-specific cohort

Disease

Dementia (unclassified)

Participant type

Condition diagnosed

Profile

Recruitment Period 04.04.11-06.03.12
Sample size at start or planned sample size if still recruiting 230
Estimated Current Sample Size 0 to 4,999
Age at Recruitment >70
Gender Male and Female
Abstract

BePaiD (Behaviour and Pain in Dementia) is a longitudinal cohort study of 230 people with dementia, aged over 70, admitted to hospital for acute medical illness, and assessed for BPSD and pain at admission and every 4 (+1) days until discharge. Other measures included length of stay, care quality indicators, adverse events and mortality.

The aim of the study is to define the prevalence of behavioural and psychological symptoms of dementia (BPSD) and explore their clinical associations, particularly with pain, BPSD encompasses a range of symptoms including agitation, aggression, delusions, hallucinations, depression and apathy.

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Country United Kingdom

Contact details

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Variables Collected

Brain related measures:

Behaviour, Cognitive function

Funtional rating: Individual psychological
Anthropometric:
N/A
Physical:
N/A
Biological samples:
N/A
Genotyping:
N/A
Brain imaging:
N/A
Brain banking:
N/A
Lifestyle:
N/A
Socio-economic:
Ethnic group, Housing and accommodation
Health service utilisation:
Formal health and social care service utilisation including private care