# Elucidation of the pathophysiological consequences of amyloid forms on brain neuroplasticity in course of Alzheimer's disease- development of early diagnostic biomarkers and treatment strategies

https://neurodegenerationresearch.eu/survey/title-of-pielucidation-of-the-pathophysiological-consequences-of-amyloid-forms-on-brain-neuroplasticity-in-course-of-alzheimers-disease-development-of-early-diagnostic-biomarkers-and-treatment-strat/

# Title of project or programme

Title o

Elucidation of the pathophysiological consequences of amyloid forms on brain neuroplasticity in course of Alzheimer's disease- development of early diagnostic biomarkers and treatment strategies

# Principal Investigators of project/programme grant

Title Forname Surname Institution Country

Professor Agneta Nordberg Karolinska institutet Sweden

### Address of institution of lead PI

Institution Karolinska institutet

Street Address Karolinska Universitetssjukhuset, Novum, Plan 4

City Stockholm Postcode 141 86

#### Country

Sweden

# Total sum awarded (Euro)

534432

#### Start date of award

01-01-2011

#### 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?

Basic research