

Neurofysiologische visualisatie van brein netwerk-activiteit betrokken bij cognitief herstel in neurodegeneratie.

Neurophysiological visualization of brain network activity associated with cognitive rehabilitation in neurodegeneration.

<https://neurodegenerationresearch.eu/survey/neurofysiologische-visualisatie-van-brein-netwerk-activiteit-betrokken-bij-cognitief-herstel-in-neurodegeneratie-neurophysiological-visualization-of-brain-network-activity-associated-with-cognitive-r/>

Name of Fellow

Sofia Jacob

Institution

Funder

Contact information of fellow

Country

Belgium

Title of project/programme

Neurofysiologische visualisatie van brein netwerk-activiteit betrokken bij cognitief herstel in neurodegeneratie. Neurophysiological visualization of brain network activity associated with cognitive rehabilitation in neurodegeneration.

Source of funding information

Total sum awarded (Euro)

€ 206,034

Start date of award

01/09/15

Total duration of award in years

4.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

neurale circuits karakteriseren | cognitief gedrag | farmacologische en elektrische manipulatie |
Alzheimer | geheugen en netwerk stabilititeit

Research Abstract

Types:

Fellowships

Member States:

Belgium

Diseases:

Alzheimer's disease & other dementias

Years:

2016

Database Categories:

N/A

Database Tags:

N/A