

Biological and mathematical modelization of amyloid origin, spreading and impact on brain function

<https://neurodegenerationresearch.eu/survey/biological-and-mathematical-modelization-ofamyloid-origin-spreading-and-impact-on-brain-function/>

Principal Investigators

DHENAIN Marc

Institution

Laboratoire des Maladies Neurodégénératives / UMR9199 / MIRCen

Contact information of lead PI

Country

France

Title of project or programme

Biological and mathematical modelization of amyloid origin, spreading and impact on brain function

Source of funding information

Fondation Plan Alzheimer

Total sum awarded (Euro)

€ 122,549

Start date of award

xx/xx/2015

Total duration of award in years

2

Keywords

Research Abstract

Further information available at:

Types:

Investments < €500k

Member States:

France

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A