

Etude longitudinale en imagerie multimodale de la maladie d'Alzheimer à un stade précoce : biomarqueurs de détection et de progression et mécanismes physiopathologiques.

Longitudinal study in multimodal imaging of Alzheimer's disease at an early stage: biomarkers for detection and progression and pathophysiological mechanisms

[https://www.neurodegenerationresearch.eu/survey/etude-longitudinale-en-imagerie-multimodale-de-la-maladie-d%
c2%92alzheimer-a-un-stade-precoce-biomarqueurs-de-detection-et-de-progression-et-mecanismes-physiopathologiques-longitudinal-study-in-mul/](https://www.neurodegenerationresearch.eu/survey/etude-longitudinale-en-imagerie-multimodale-de-la-maladie-d%c2%92alzheimer-a-un-stade-precoce-biomarqueurs-de-detection-et-de-progression-et-mecanismes-physiopathologiques-longitudinal-study-in-mul/)

Principal Investigators

DE LA SAYETTE Vincent

Institution

CHU Côte de Nacre - Caen

Contact information of lead PI

Country

France

Title of project or programme

Etude longitudinale en imagerie multimodale de la maladie d'Alzheimer à un stade précoce : biomarqueurs de détection et de progression et mécanismes physiopathologiques. Longitudinal study in multimodal imaging of Alzheimer's disease at an early stage: biomarkers for detection and progression and pathophysiological mechanisms

Source of funding information

DGOS

Total sum awarded (Euro)

€ 1,025,642

Start date of award

xx/xx/2012

Total duration of award in years

4.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

Research Abstract

Lay Summary

Further information available at:

Types:

Investments > €500k

Member States:

France

Diseases:

Alzheimer's disease & other dementias

Years:

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