Diagnostik av Alzheimers sjukdom: lösligt amyloid-beta med PET-kamera. Diagnosis of Alzheimer's Disease: Soluble Amyloid Beta with PET Camera

https://neurodegenerationresearch.eu/survey/diagnostik-av-alzheimers-sjukdom-losligt-amyloid-beta-med-pet-kamera-diagnosis-of-alzheimers-disease-soluble-amyloid-beta-with-pet-camera/

Principal Investigators

Lars Lannfelt

Institution

Uppsala University

Contact information of lead PI Country

Sweden

Title of project or programme

Diagnostik av Alzheimers sjukdom: lösligt amyloid-beta med PET-kamera. Diagnosis of Alzheimer's Disease: Soluble Amyloid Beta with PET Camera

Source of funding information

The Swedish Brain Foundation

Total sum awarded (Euro)

€ 108,814

Start date of award

01/07/2014

Total duration of award in years

2.5

Keywords

Research Abstract

The aim of the present project is to develop dynamic and novel Positron Emission Tomography (PET) radioligands targeting soluble forms of amyloid ?-protein (A?) in Alzheimer's disease (AD) in order to:

- Diagnose Alzheimer cases with diffuse plaque pathology
- Imaging disease progression
- Quantify therapeutic effects of novel disease modifying treatments

Further information available at:

Types: Investments < €500k
Member States: Sweden
Diseases: N/A
Years: 2016
Database Categories: N/A
Database Tags:

N/A