Wallenberg Clinical Scholars – On the aetiology of neurodegenerative diseases: Is ALS caused by self-propagating distinct strains of SOD1 prions? Studying SOD1 in ALS as a model of understanding neurodegenerative diseases.

https://neurodegenerationresearch.eu/survey/wallenberg-clinical-scholars-on-the-aetiology-of-neurodegenerativediseases-is-als-caused-by-self-propagating-distinct-strains-of-sod1-prions-studying-sod1-in-als-as-a-model-ofunderstanding-neuro/

Name of Fellow

Peter Andersen

Institution
Funder
Contact information of fellow
Country

Sweden

Title of project/programme

Wallenberg Clinical Scholars - On the aetiology of neurodegenerative diseases: Is ALS caused by self-propagating distinct strains of SOD1 prions? Studying SOD1 in ALS as a model of understanding neurodegenerative diseases.

Source of funding information Total sum awarded (Euro)

€ 1,632,209

Start date of award

07/07/05

Total duration of award in years

10.0

The project/programme is most relevant to:

Motor neurone diseases

Keywords

Research Abstract

Types: Fellowships

Member States: Sweden

Diseases: Motor neurone diseases

Years: 2016

Database Categories: N/A

Database Tags: N/A