Secondary structure determination and protein fold prediction by CD spectroscopy: method development and its application on aberrant protein aggregates and amyloid fibrils

https://neurodegenerationresearch.eu/survey/secondary-structure-determination-and-protein-fold-prediction-by-cd-spectroscopy-method-development-and-its-application-on-aberrant-protein-aggregates-and-amyloid-fibrils/

Principal Investigators

József Kardos

Institution

Eötvös Loránd University

Contact information of lead PI Country

Hungary

Title of project or programme

Secondary structure determination and protein fold prediction by CD spectroscopy: method development and its application on aberrant protein aggregates and amyloid fibrils

Source of funding information

OTKA

Total sum awarded (Euro)

€ 151,244

Start date of award

01/01/2016

Total duration of award in years

4

Keywords Research Abstract Further information available at:

Types: Investments < €500k

Member States:

Hungary

Diseases:

N/A

Years:

2016

Database Categories: N/A

Database Tags:

N/A