Mechanisms in C9orf72 LAS/FTLD and the search for therapeutic targets

https://neurodegenerationresearch.eu/survey/mechanisms-in-c9orf72-lasftld-and-the-search-for-therapeutic-targets/

Name of Fellow

Steven Boeynaems

Institution
Funder
Contact information of fellow
Country

Belgium

Title of project/programme

Mechanisms in C9orf72 LAS/FTLD and the search for therapeutic targets

Source of funding information Total sum awarded (Euro)

€ 148,721

Start date of award

01/01/14

Total duration of award in years

4.0

The project/programme is most relevant to:

Motor neurone diseases

Keywords

familial ALS/FTLD | toxic mechanisms | multiple disease models | yeast fruit fly | zebrafish

Research Abstract

Types: Fellowships

Member States: Belgium

Diseases:

Motor neurone diseases

Years: 2016

Database Categories: N/A

Database Tags: N/A