CONVERGING MECHANISMS BETWEEN AUTOPHAGIA AND AXONAL FUNCTION AND METABOLIC INFLUENCE IN THE REGULATION OF NEURODEGENERATIVE DISEASES

https://neurodegenerationresearch.eu/survey/converging-mechanisms-between-autophagia-and-axonal-function-and-metabolic-influence-in-the-regulation-of-neurodegenerative-diseases/

Principal Investigators

DALFO CAPELLA, ESTHER

Institution

FUNDACION IDIBELL

Contact information of lead PI Country

Spain

Title of project or programme

CONVERGING MECHANISMS BETWEEN AUTOPHAGIA AND AXONAL FUNCTION AND METABOLIC INFLUENCE IN THE REGULATION OF NEURODEGENERATIVE DISEASES

Source of funding information

INSTITUTO DE SALUD CARLOS III. ACCIÓN ESTRATEGICA EN SALUD. (PLAN ESTATAL DE INVESTIGACIÓN CIENTÍFICA Y TÉCNICA Y DE INNOVACIÓN 2013-2016)

Total sum awarded (Euro)

€ 29,645

Start date of award

01/01/2016

Total duration of award in years

3

Keywords Research Abstract

Further information available at:

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