

C / EBPS MICROGLIALES AS DOTH THERAPEUTIC POTENTIAL IN PARKINSON'S DISEASE

<https://www.neurodegenerationresearch.eu/survey/c-ebps-microgliales-as-doth-therapeutic-potential-in-parkinsons-disease/>

Principal Investigators

SAURA MARTI, JOSEP

Institution

INSTITUTO DE INVESTIGACIONES BIOMEDICAS AUGUST PI I SUNYER (IDIBAPS)

Contact information of lead PI

Country

Spain

Title of project or programme

C / EBPS MICROGLIALES AS DOTH THERAPEUTIC POTENTIAL IN PARKINSON'S DISEASE

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)

€ 110,715

Start date of award

01/01/2015

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