## EPIGENETIC ANALYSIS OF IPSC-DERIVED DOPAMINERGIC NEURONS AND BLOOD CELLS IN PARKINSON DISEASE.

https://neurodegenerationresearch.eu/survey/epigenetic-analysis-of-ipsc-derived-dopaminergic-neurons-and-blood-cells-in-parkinson-disease/

## **Principal Investigators**

EZQUERRA TRABALON, MARIO ANTONIO

## Institution

INSTITUTO DE INVESTIGACIONES BIOMEDICAS AUGUST PI I SUNYER (IDIBAPS)

Contact information of lead PI Country

**Spain** 

Title of project or programme

EPIGENETIC ANALYSIS OF IPSC-DERIVED DOPAMINERGIC NEURONS AND BLOOD CELLS IN PARKINSON DISEASE.

Source of funding information

Basic Research

Total sum awarded (Euro)

€ 105,875

Start date of award

01/01/2015

**Total duration of award in years** 

3

**Keywords** 

EPIGENETICA, PARKINSON, IPSC, NEURONAS DOPAMINERGICAS

**Research Abstract** 

Further information available at:

Types:

Investments < €500k

<b>Member States:</b> Spain
<b>Diseases:</b> N/A
<b>Years:</b> 2016
<b>Database Categories:</b> N/A
<b>Database Tags:</b> N/A