# Characteristics and impact of mobility of AMPA receptors in the responses to high frequency stimulation of synapses STN-SNr in normal and Parkinson's models

https://neurodegenerationresearch.eu/survey/title-of-picharacteristics-and-impact-of-mobility-of-ampa-receptors-in-the-responses-to-high-frequency-stimulation-of-synapses-stn-snr-in-normal-and-parkinsons-models/

#### Title of project or programme

Title of Characteristics and impact of mobility of AMPA receptors in the responses to high frequency stimulation of synapses STN-SNr in normal and Parkinson's models

#### Principal Investigators of project/programme grant

Title	Forname	Surname	Institution	Country
University Professor, Hospital Practitioner	Bernard	BIOULAC	CNRS	France
Research Director	Daniel	CHOQUET	CNRS	France

#### Address of institution of lead PI

Institution

Street Address 146 rue Leon Saignat

City Bordeaux Postcode 33077

Country

France

#### Source of funding information

Agence Nationale de la Recherche

Total sum awarded (Euro)

600000

Start date of award

01-01-2009

Total duration of award in months

36

#### The project/programme is most relevant to

Parkinson's disease

### **Keywords Research abstract in English**

## Lay summary In which category does this research fall?

• Basic research