

# **Etude de l'efficacité de la pimavaserin sur les troubles du contrôle des impulsions dans la maladie de Parkinson. Study of the efficacy of pimavaserin on impulse control disorders in Parkinson's disease.**

<https://neurodegenerationresearch.eu/survey/etude-de-l%92efficacite-de-la-pimavaserin-sur-les-troubles-du-controle-des-impulsions-dans-la-maladie-de-parkinson-study-of-the-efficacy-of-pimavaserin-on-impulse-control-disorders-in-parkinsons/>

## **Principal Investigators**

ANHEIM Mathieu

## **Institution**

Hôpitaux Universitaires de Strasbourg

## **Contact information of lead PI**

### **Country**

France

## **Title of project or programme**

Etude de l'efficacité de la pimavaserin sur les troubles du contrôle des impulsions dans la maladie de Parkinson. Study of the efficacy of pimavaserin on impulse control disorders in Parkinson's disease.

## **Source of funding information**

DGOS

## **Total sum awarded (Euro)**

€ 539,341

## **Start date of award**

xx/xx/2015

## **Total duration of award in years**

3.0

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

Parkinson's disease & PD-related disorders

**Keywords**

**Research Abstract**

**Lay Summary**

**Further information available at:**

**Types:**

Investments > €500k

**Member States:**

France

**Diseases:**

Parkinson's disease & PD-related disorders

**Years:**

2016

**Database Categories:**

N/A

**Database Tags:**

N/A