

# **Effektmekanismen ved dyb hjernestimulation for Parkinsons sygdom belyst med magnetoencefalografi. Effect mechanism of deep brain stimulation for Parkinson's disease illuminated with magnetoencephalography**

<https://neurodegenerationresearch.eu/survey/effektmekanismen-ved-dyb-hjernestimulation-for-parkinsons-sygdom-belyst-med-magnetoencefalografi-effect-mechanism-of-deep-brain-stimulation-for-parkinsons-disease-illuminated-with-magnetoencephalog/>

## **Principal Investigators**

Karen Østergaard

## **Institution**

Central Denmark Region

## **Contact information of lead PI**

### **Country**

Denmark

## **Title of project or programme**

Effektmekanismen ved dyb hjernestimulation for Parkinsons sygdom belyst med magnetoencefalografi. Effect mechanism of deep brain stimulation for Parkinson's disease illuminated with magnetoencephalography

## **Source of funding information**

The Danish Council for Independent Research | Medical Sciences

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

€ 413,378

## **Start date of award**

01/10/2012

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

4

## **Keywords**

**Research Abstract**

Further information available at:

**Types:**

Investments < €500k

**Member States:**

Denmark

**Diseases:**

N/A

**Years:**

2016

**Database Categories:**

N/A

**Database Tags:**

N/A