# Nerve growth stimulating and inhibiting signaling systems; spinal cord injury: protection and repair strategies; Modeling neurodegenerative disease; the dopamine system

https://neurodegenerationresearch.eu/survey/title-of-pinerve-growth-stimulating-and-inhibiting-signaling-systems-spinal-cord-injury-protection-and-repair-strategies-modeling-neurodegenerative-disease-the-dopamine-system/

## Title of project or programme

Title of Nerve growth stimulating and inhibiting signaling systems; spinal cord injury: protection and repair strategies; Modeling neurodegenerative disease; the dopamine system

### Principal Investigators of project/programme grant

Title Forname Surname Institution Country

Professor Lars Olson Karolinska Institutet Sweden

Address of institution of lead PI

Institution Karolinska Institutet

Street Address

City Stockholm Postcode 17177

Country

Sweden

### Source of funding information

Swedish Research Council

**Total sum awarded (Euro)** 

584535

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 In which category does this research fall?

• Basic research