Role of BDNF signaling pathways in nigrostriatal dopaminergic degeneration and appearance of dyskinesia in a mouse model of Parkinson's disease

https://neurodegenerationresearch.eu/survey/title-of-pirole-of-bdnf-signaling-pathways-in-nigrostriatal-dopaminergic-degeneration-and-appearance-of-dyskinesia-in-a-mouse-model-of-parkinsons-disease/ **Title of project or programme**

Title of PI Role of BDNF signaling pathways in nigrostriatal dopaminergic degeneration and appearance of dyskinesia in a mouse model of Parkinson's disease

Principal Investigators of project/programme grant

Title Forname Surname Institution Country

Dr. Manolo Carta Lund university Sweden

Address of institution of lead PI

Institution Lund university

Street Address

City Lund Postcode 221 84

Country

Sweden

Total sum awarded (Euro)

591438

Start date of award

01-01-2010

Total duration of award in months

48

The project/programme is most relevant to

Parkinson's disease

Keywords
Research abstract in English
In which category does this research fall?

Basic research

Source of funding information

Swedish Research Council