Modelling interactions between the hippocampus and cortex in "temporal consciousness", prepared from anatomical and functional

https://neurodegenerationresearch.eu/survey/title-of-pimodelling-interactions-between-the-hippocampus-and-cortex-in-quottemporal-consciousnessquot-prepared-from-anatomical-and-functional/

Title of project or programme

Title of Modelling interactions between the hippocampus and cortex in "temporal consciousness", prepared from anatomical and functional

Principal Investigators of project/programme grant

| Title | Forname | Surname | Institution | Country |
|-----------------------------------|------------|-------------|-------------|---------|
| Research Fellow | Olivier | COLLIOT | CNRS | France |
| Research Fellow | Gianfranco | DALLA BARBA | Inserm | France |
| Univ. Prof. Hospital Practitioner | | LEHERICY | Inserm/APHP | France |
| Professor | Alain | TROUVE | ENS Cachan | France |
| Researcher | Cyril | POUPON | CEA | France |

Address of institution of lead PI

Institution

Street Address

City Paris Postcode 75651

Country

France

Source of funding information

Agence Nationale de la Recherche

Total sum awarded (Euro)

1962849

Start date of award

01-01-2010

Total duration of award in months

36

The project/programme is most relevant to

• Alzheimer's disease and other dementias

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

Basic research