

2p-Imaging: High-speed two-photon imaging for in vivo analysis of brain disease

<https://www.neurodegenerationresearch.eu/survey/2p-imaging-high-speed-two-photon-imaging-for-in-vivo-analysis-of-brain-disease/>

Title of project or programme

2p-Imaging: High-speed two-photon imaging for in vivo analysis of brain disease

Principal Investigators of project/programme grant

| Title | Forname | Surname | Institution | Country |
|-------|----------|----------|--|---------|
| Prof | Arthur | Konnerth | | Germany |
| | Thomas | Misgeld | Technical University Munich | Germany |
| | Marco de | Curtis | Fondazione Istituto Neurologico Milano | Italy |
| | Yosi | Yarom | Hebrew University Jerusalem | Israel |

Address of institution of lead PI

Institution

Street Address Biedersteinerstr. 29

City

Postcode 80802

Country

- Germany

Source of funding information

Federal Ministry of Education and Research (BMBF)

Total sum awarded (Euro)

500000

Start date of award

01-02-2010

Total duration of award in months

36

The project/programme is most relevant to

- Alzheimer's disease and other dementias
- Neurodegenerative disease in general

Keywords

Research abstract in English

Lay summary