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

https://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 Neurologicao 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