ERA-NET Neuron: MODDIFSYN: Development of new chemical and optical tools to study and modulate glutamate receptor surface trafficking in synaptic transmission in different models of neurodegenerative diseases

https://neurodegenerationresearch.eu/survey/era-net-neuron-moddifsyn-development-of-new-chemical-and-optical-tools-to-study-and-modulate-glutamate-receptor-surface-trafficking-in-synaptic-transmission-in-different-models-of-neurodegenerative/

Title of project or programme

ERA-NET Neuron: MODDIFSYN: Development of new chemical and optical tools to study and modulate glutamate receptor surface trafficking in synaptic transmission in different models of neurodegenerative diseases

Principal Investigators of project/programme grant

Title	Forname	Surname	Institution	Country
Prof.	Robert		Johann Wolfgang Goethe University Frankfurt/Main, Institute for Biochemistry	UK
PD Dr.	Eckart	Gundelfinger	Leibniz-Institute for Neurobiology, Department of Neurochemistry/ Molecular biology, Magdeburg	
	Daniel	Choquet	University of Bordeaux	
	Bernard	Bioulac	CNRS, Bordeaux	
	Leszek	Kaczmarek	Nencki Institute, Warsaw	

Address of institution of lead PI

Institution Johann Wolfgang Goethe University Frankfurt/Main, Institute for Biochemistry

Street Address Max-von-Laue-Str. 9
City Frankfurt am Main

Postcode 60438

Country

Germany

Source of funding information

Federal Ministry of Education and Research (BMBF)

Total sum awarded (Euro)

544225

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