

# Network Project: NCFHEB – NorChlor-Fluor-HomoEpiBatidin (NCFHEB) – a potential positron emission tomography (PET) marker of early Alzheimer's disease

<https://neurodegenerationresearch.eu/survey/network-project-ncfheb-norchlor-fluor-homoepibatidin-ncfheb-a-potential-positron-emission-tomography-pet-marker-of-early-alzheimers-disease/>

## Title of project or programme

Network Project: NCFHEB – NorChlor-Fluor-HomoEpiBatidin (NCFHEB) – a potential positron emission tomography (PET) marker of early Alzheimer's disease

## Principal Investigators of project/programme grant

Title	Forname	Surname	Institution	Country
-------	---------	---------	-------------	---------

Prof.	Osama	Sabri		Germany
-------	-------	-------	--	---------

## Address of institution of lead PI

Institution

Street Address Stephanstr. 11

City	Leipzig
------	---------

Postcode	4103
----------	------

## Country

Germany

## Source of funding information

Federal Ministry of Education and Research (BMBF)

## Total sum awarded (Euro)

2100000

## Start date of award

01-07-2008

## 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