Novel control of MT5-MMP on amyloidogenic and inflammatory pathways: validation in human iPSCs from Alzheimer patients and potential therapeutic perspectives

https://neurodegenerationresearch.eu/survey/novel-control-of-mt5-mmp-on-amyloidogenic-and-inflammatory-pathways-validation-in-human-ipscs-from-alzheimer-patients-and-potential-therapeutic-perspectives/

Principal Investigators

S.Rivera, A.Dityatev

Institution

Multiple

Contact information of lead PI Country

France|Germany

Title of project or programme

Novel control of MT5-MMP on amyloidogenic and inflammatory pathways: validation in human iPSCs from Alzheimer patients and potential therapeutic perspectives

Source of funding information

CoEN

Total sum awarded (Euro)

€ 409,289

Start date of award

01/06/2018

Total duration of award in years

2

Keywords Research Abstract Further information available at:

Types:

Investments < €500k

Member States: France, Germany Diseases: N/A Years: 2016 Database Categories: N/A

Database Tags:

N/A