# Functional interactions between TIMP / MMP system and LRP-1 in Alzheimer's disease: identification of new therapeutic targets

https://neurodegenerationresearch.eu/survey/title-of-pifunctional-interactions-between-timp-mmp-system-and-lrp-1-in-alzheimers-disease-identification-of-new-therapeutic-targets/

# Title of project or programme

Title of PI Functional interactions between TIMP / MMP system and LRP-1 in Alzheimer's disease: identification of new therapeutic targets

# Principal Investigators of project/programme grant

Title	Forname	Surname	Institution	Country
Research Director	Santiago	RIVERA	CNRS	France
Research Fellow		<b>EMONARD</b>	CNRS	Fance
University Professor		ROMAN	Univ. Marseille	France

#### Address of institution of lead PI

Institution

Street Address 51 Bd Pierre Dramard

City Marseille Postcode 13015

Country

France

## Source of funding information

Agence Nationale de la Recherche

Total sum awarded (Euro)

700000

Start date of award

01-01-2009

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

# In which category does this research fall?

Basic research