Metal ions in disorders of aging: Interplay between Metallostasis and Proteostasis in Neurodegeneration. Ioni Metallici nelle Patologie da Invecchiamento: Interplay tra Metallostasi e Proteostasi nella Neurodegenerazione.

https://neurodegenerationresearch.eu/survey/metal-ions-in-disorders-of-aging-interplay-between-metallostasis-and-proteostasis-in-neurodegeneration-ioni-metallici-nelle-patologie-da-invecchiamento-interplay-tra-metallostasi-e-proteostasi-nell/

Principal Investigators

Bonomo Raffaele Pietro

Institution

Università degli Studi di CATANIA

Contact information of lead PI Country

Italy

Title of project or programme

Metal ions in disorders of aging: Interplay between Metallostasis and Proteostasis in Neurodegeneration. Ioni Metallici nelle Patologie da Invecchiamento: Interplay tra Metallostasi e Proteostasi nella Neurodegenerazione.

Source of funding information

MIUR

Total sum awarded (Euro)

€ 969,983

Start date of award

01/02/2013

Total duration of award in years

The project/programme is most relevant to:

Alzheimer's disease & other dementias|Parkinson's disease & PD-related disorders|Prion disease

Keywords
Research Abstract
Lay Summary
Further information available at:

Types:

Investments > €500k

Member States:

Italy

Diseases:

Alzheimer's disease & other dementias, Parkinson's disease & PD-related disorders, Prion disease

Years:

2016

Database Categories:

N/A

Database Tags:

N/A