Study Of Axially Coordinated Phthalocyanines as Anti-Fibrilogenic Agents and Sers-Probes For Amyloid Aggregates Detection

https://neurodegenerationresearch.eu/survey/study-of-axially-coordinated-phthalocyanines-as-anti-fibrilogenic-agents-and-sers-probes-for-amyloid-aggregates-detection/

| Princi | pal Ir | าvesti | gators |
|--------|--------|--------|--------|
| | | | |

NUR?YE AKBAY

Institution

Istanbul Medeniyet University

Contact information of lead PI Country

Turkey

Title of project or programme

Study Of Axially Coordinated Phthalocyanines as Anti-Fibrilogenic Agents and Sers-Probes For Amyloid Aggregates Detection

Source of funding information

TUBITAK

Total sum awarded (Euro)

€ 15,000

Start date of award

01/12/2014

Total duration of award in years

2

Keywords
Research Abstract
Further information available at:

Types:

Investments < €500k

Member States:

Turkey

| Diseases: N/A |
|---------------------------------|
| Years: 2016 |
| Database Categories: N/A |
| Database Tags: |

N/A