Anti-inflammatory copper complexes for treatment of Alzheimer's Disease

https://neurodegenerationresearch.eu/survey/anti-inflammatory-copper-complexes-for-treatment-of-alzheimers-disease/

Name of Fellow

Dr Alexandra Grubman

Institution Funder

NHMRC

Contact information of fellow Country

Australia

Title of project/programme

Anti-inflammatory copper complexes for treatment of Alzheimer's Disease

Source of funding information

NHMRC

Total sum awarded (Euro)

€ 409,526

Start date of award

01/01/16

Total duration of award in years

4.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

neurodegeneration | metal metabolism | neuroinflammation | alzheimer disease | stem cells

Research Abstract

Brain inflammation and disrupted metabolism of the biologically important metal, copper, play

key roles in Alzheimer's disease (AD) progression. Our team has developed new copper-based therapeutics, but limited knowledge of how they work impedes clinical trials. My recent findings indicate that these drugs potently prevent inflammation. My proposal seeks to understand how copper-complexes reduce damaging inflammatory responses in novel human cell models of AD.

Types:

Fellowships

Member States:

Australia

Diseases: Alzheimer's disease & other dementias

Years: 2016

Database Categories: N/A

Database Tags: N/A