## DUAL AND MULTIPLE PROTEINOPATHIES IN NEURODEGENERATIVE DEMENTIAS – RISK FACTORS, PROGNOSTIC INDICATORS AND CLINICAL RAMIFICATIONS

https://neurodegenerationresearch.eu/survey/dual-and-multiple-proteinopathies-in-neurodegenerative-dementias-%c2%96-risk-factors-prognostic-indicators-and-clinical-ramifications/

## Name of Fellow

Dr Rachel Tan

Institution Funder

**NHMRC** 

Contact information of fellow Country

Australia

Title of project/programme

DUAL AND MULTIPLE PROTEINOPATHIES IN NEURODEGENERATIVE DEMENTIAS – RISK FACTORS, PROGNOSTIC INDICATORS AND CLINICAL RAMIFICATIONS

Source of funding information

**NHMRC** 

Total sum awarded (Euro)

€ 410,220

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** 

dementia | alzheimer disease | frontotemporal dementia | lewy body | pathology

## **Research Abstract**

Types:

N/A

N/A

**Database Tags:** 

Dementia is the umbrella term used to refer to a number of different clinical presentations, each associated with distinct histopathological signatures of protein aggregates and spread. However, converging evidence now suggests the common co-occurences of dual/multiple proteinopathies across dementia syndromes. The present study will identify the clinical ramifications and factors that are most predictive for such proteinopathies in a large cohort of longitudinally-studied patients with dementia.

<b>Database Categories:</b>
<b>Years:</b> 2016
<b>Diseases:</b> Alzheimer's disease & other dementias
Member States: Australia
Fellowships