# Non-Alzheimer's disease degenerative dementias: Identifying prodromal genetic/familial phenotypes, modifying factors, and protein variations involved in progression

https://neurodegenerationresearch.eu/survey/non-alzheimer%c2%92s-disease-degenerative-dementias-identifying-prodromal-geneticfamilial-phenotypes-modifying-factors-and-protein-variations-involved-in-progression/

### **Principal Investigators**

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Contact information of lead PI Country

Australia

Title of project or programme

Non-Alzheimer's disease degenerative dementias: Identifying prodromal genetic/familial phenotypes, modifying factors, and protein variations involved in progression

**Source of funding information** 

National Health and Medical Research Council

**Total sum awarded (Euro)** 

€ 4,455,538

Start date of award

01/01/2015

Total duration of award in years

6.0

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords Research Abstract

# Lay Summary Further information available at:

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Investments > €500k

### **Member States:**

Australia

### Diseases:

Alzheimer's disease & other dementias

### Years:

2016

# **Database Categories:**

N/A

## **Database Tags:**

N/A