CHARGE: Identifying Risk & Protective SNV for AD in ADSP Case-control Sample

https://neurodegenerationresearch.eu/survey/charge-identifying-risk-protective-snv-for-ad-in-adsp-case-control-sample/

Principal Investigators

SESHADRI, SUDHA

Institution

BOSTON UNIVERSITY MEDICAL CAMPUS

Contact information of lead PI Country

USA

Title of project or programme

CHARGE: Identifying Risk & Protective SNV for AD in ADSP Case-control Sample

Source of funding information

NIH (NIA)

Total sum awarded (Euro)

€ 2.736.621.10

Start date of award

15/06/2014

Total duration of award in years

3

The project/programme is most relevant to:

Alzheimer's disease & other dementias

Keywords

Acquired Cognitive Impairment... Aging... Alzheimer's Disease... Alzheimer's Disease including Alzheimer's Disease Related Dementias (AD/ADRD)... Biotechnology... Brain Disorders... Dementia... Epidemiology And Longitudinal Studies... Genetics... Human Genome... Minority Health for IC Use... Neurodegenerative... Neurosciences... Prevention

Research Abstract

Lay Summary Further information available at: Types: Investments > €500k

No abstract provided

Member States:United States of America

Diseases:

Alzheimer's disease & other dementias

Years: 2016

Database Categories:

N/A

Database Tags:

N/A