Enabling high-throughput genomic approaches in Alzheimer's disease.

https://neurodegenerationresearch.eu/survey/enabling-high-throughput-genomic-approaches-in-alzheimer%c2%92s-disease/

Principal Investigators

Kevin Morgan

Institution

University of Nottingham

Contact information of lead PI Country

United Kingdom

Title of project or programme

Enabling high-throughput genomic approaches in Alzheimer's disease.

Source of funding information

Alzheimer's Research UK

Total sum awarded (Euro)

€ 453,679

Start date of award

01/09/2014

Total duration of award in years

5

Keywords Research Abstract

Funding is requested to support high-throughput genomic approaches that capitalises on and enriches the existing ARUK Consortium resource. This will maximise the value of substantive on-going ARUK-funded resources, namely the ARUK DNA Bank and the Brains for Dementia Research (BDR) initiative. Since its inception over a decade ago the ARUK DNA Bank has grown to include over 4200 samples with additional samples still being added from collaborating centres on a yearly basis. We now wish to collaborate with the BDR and incorporate their resource into our bank. All additional samples will be included in our current and future genetic studies.

Further information available at:

	У	p	e.	S	•
Ir	าง	e.	S	tr	m

Investments < €500k

Member States:

United Kingdom

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A