Targeting chaperone mediated autophagy to aleviate A? accumulation and toxicity in AD

mulation-

	/neurodegenerationresearch.eu/survey/targeting-chaperone-mediated-autophagy-to-aleviate-a-accul xicity-in-ad/
	Principal Investigators
	Prashant Bharadwaj
	Institution
	Edith Cowan University
	Contact information of lead PI Country
	Australia
	Title of project or programme
	Targeting chaperone mediated autophagy to aleviate A? accumulation and toxicity in AD
	Source of funding information
	Alzheimer's Australia Dementia Research Foundation
i	Total sum awarded (Euro)
:	€ 34,196
	Start date of award
	05/01/2015
,	Total duration of award in years
	1
	Keywords Research Abstract Further information available at:
Types	S:

Investments < €500k

Member States:

Australia

Diseases:

N/A

Years: 2016
Database Categories: N/A
Database Tags:

N/A