Gigaxonin E3 ligase in neurodegeneration and cytoskeleton architecture: pathological

https:	echanisms and therapeutic approaches ://neurodegenerationresearch.eu/survey/gigaxonin-e3-ligase-in-neurodegeneration-and-cytoskeleton- tecture-pathological-mechanisms-and-therapeutic-approaches/ Name of Fellow
	BOMONT Pascal
	Institution Funder
	ANR
	Contact information of fellow Country
	France
	Title of project/programme
	Gigaxonin E3 ligase in neurodegeneration and cytoskeleton architecture: pathological mechanisms and therapeutic approaches
	Source of funding information
	ANR
	Total sum awarded (Euro)
	€ 450,000
	Start date of award
	01/01/12
	Total duration of award in years
	4.0
	The project/programme is most relevant to:
	Neurodegenerative disease in general
	Keywords Research Abstract

Types:

Fellowships
Member States: France
Diseases: Neurodegenerative disease in general
Years: 2016
Database Categories: N/A
Database Tags: N/A