Tryptophan metabolites and kynurenic acid

	nalogs in cognitive decline
nttps decli	:://neurodegenerationresearch.eu/survey/tryptophan-metabolites-and-kynurenic-acid-analogs-in-cognitive ne/
	Principal Investigators
	Dénes Zádori
	Institution
	University of Szeged
	Contact information of lead PI Country
	Hungary
	Title of project or programme
	Tryptophan metabolites and kynurenic acid analogs in cognitive decline
	Source of funding information
	NKFIH
	Total sum awarded (Euro)
	€ 139,302
	Start date of award
	01/01/2015
	Total duration of award in years
	4
	Keywords Research Abstract Further information available at:
Typ o	es: stments < €500k
	nber States: gary
Dica	200001

Diseases:

N/A

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

N/A