## The Role of Kisspeptin GPR54+ in Patagonesis of Alabaimar's Discoss

OI .	Alzheimer's Disease
-	/neurodegenerationresearch.eu/survey/the-role-of-kisspeptin-gpr54-in-patagonesis-of-alzheimers-disease Principal Investigators
	BAYRAM YILMAZ
	Institution
,	Yeditepe University
	Contact information of lead PI Country
	Turkey
	Title of project or programme
	The Role of Kisspeptin GPR54+ in Patagonesis of Alzheimer's Disease
,	Source of funding information
	TUBITAK
	Total sum awarded (Euro)
:	€ 180,851
,	Start date of award
(	01/10/2015
	Total duration of award in years
;	3
	Keywords Research Abstract Further information available at:
Types Invest	s: tments < €500k
<b>Memk</b> Turke	per States:
<b>Disea</b> N/A	ises:

Years:

2016

**Database Categories:** N/A

**Database Tags:** 

N/A