

**BRAIN & BEHAVIOR RESEARCH FOUNDATION
YOUNG INVESTIGATOR GRANT (YI)
2021 FACE SHEET**

APPLICANT INFORMATION (*Please fill out all relevant information below*):

Principal Investigator

Position Title:

Institution:

For M.D. Applicants, year residency was completed:

For Ph.D. Applicants, year degree was awarded:

Is this your second time applying for the YI Grant?

**Yes
No**

**For M.D./Ph.D. applicants please provide both years in the above designated areas.*

Mentor/Institution (Please list primary mentor name first):

Number of peer-reviewed papers (Total/first authored/last authored):

Please identify all BBRF Scientific Council Members who will be in conflict with your application (i.e. your mentor, collaborators, same institution etc.). Completed list of members can be found [here](#):

**If no conflicts please list n/a*

APPLICATION INFORMATION (*Please fill our all relevant information below*):

Research Method (Please check all that apply):	Imaging (Please check all that apply):	Would you classify your research as more basic or clinical?	Please indicate whether you study:
Behavior	PET	Basic	Humans
Circuits	MRS	Clinical	Non-Humans
Molecular	MRI		Both
Neurostimulation	EEG		
Pharmacology	fMRI		
Physiology	Structural MRI		
Systems			

Area(s) of Study

**(Please select from the below drop
down menu the response that best fits
your submitted application):**

Addiction
ADHD
Anxiety Disorders
Autism
Bipolar Disorder
Borderline Personality Disorder
Depression
Eating Disorders
OCD
PTSD
Schizophrenia
Suicide

MISSION STATEMENT: The Brain & Behavior Research Foundation is committed to alleviating the suffering caused by mental illness by awarding grants that will lead to advances and breakthroughs in scientific research. We invest in the most innovative ideas in neuroscience and psychiatric research to better understand the causes and develop new ways to treat brain and behavior disorders.

Below, please explain how your project and, if appropriate, the study population fit the Foundation's mission **(250-word limit)**: