



## Claudia B. Padula, Ph.D.

Dr. Padula is a clinical neuropsychologist, Research Health Science Specialist at the Palo Alto VA. Additionally, she is an Assistant Professor of Psychiatry and Behavioral Sciences at Stanford University School of Medicine. She directs the BRAVE Lab, which focuses on utilizing novel, innovative, and multidisciplinary science to improve treatment outcomes for Veterans. She uses a combination of multimodal brain imaging techniques, cognitive and neuropsychological measures, and socio-demographic and clinical information to understand each person's life experiences. Her vision is for Veterans to eventually receive precision care based on their individual brain and symptom profiles, instead of a one-size-fits-all approach to treatment.

Currently, Dr. Padula's lab focuses on modifying brain and clinical risk factors that are associated with relapse in addiction and cognitive aging. These risk factors have emerged from prior studies focused on alcohol, cannabis and stimulant use disorders, as well as increasing Veterans



**Padula BRAVE Lab**

n  
engage  
ment  
into  
aging  
research. For  
example,  
ongoing  
studies  
are  
testing  
the  
efficacy  
of  
transcranial  
magnetic  
stimulation  
(TMS)  
to  
increase  
neural  
plasticity and  
promote  
neural  
recovery in the  
salience  
network  
during  
the  
early  
stages  
of  
addiction  
recovery in  
those  
with  
alcohol  
and/or  
stimulant use  
disorders. In  
collaboration  
with  
sleep  
medicine

experts  
,  
another  
study  
aims to  
underst  
and the  
associa  
tion  
betwee  
n  
clinical  
and  
neural  
marker  
s of  
relapse  
as they  
relate  
to  
objecti  
ve  
sleep  
disturb  
ance in  
those  
with  
co-  
occurri  
ng  
alcohol  
and  
cannab  
is use  
disorde  
rs.  
Be caus  
e the  
BRAVE  
Lab  
takes a  
translat  
ional  
and  
transdi  
agnosti  
c  
approa  
ch to  
researc  
h, Dr.  
Padula  
include  
s  
Vetera  
ns  
across  
the  
develo  
pmenta  
l  
lifespan

with  
co-  
occurri  
ng  
depres  
sion,  
anxiety  
, and  
PTSD,  
as  
these  
conditi  
ons are  
highly  
comorb  
id in  
Vetera  
ns with  
addicti  
on.  
Lastly,  
Dr.  
Padula  
works  
alongsi  
de the  
Stanfor  
d  
Alzhei  
mer's  
Diseas  
e  
Resear  
ch  
Center  
(ADRC)  
to  
increas  
e  
Vetera  
n  
particip  
ation in  
cogniti  
ve  
aging  
researc  
h. This  
researc  
h is  
aimed  
at  
furtheri  
ng our  
underst  
anding  
of  
Vetera  
n-  
specific  
risk  
factors

for  
cogniti  
ve  
decline  
and  
neurod  
egener  
ative  
disorde  
rs.



**Stanford University**  
U.S. Department of Veterans Affairs

**VETERANS NEEDED  
FOR SLEEP STUDY**

VA Palo Alto and Stanford School of Medicine researchers are seeking veterans to serve as participants in studying sleep and substance use disorders as a foundational step in developing more effective treatments.

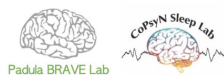
**YOU:**

- veteran
- 25 to 75 years old
- history of co-occurring cannabis and alcohol use.

**THE STUDY:**

- 4 overnight at-home sleep recordings;
- 2 MRI sessions;
- sleep and psychological assessments;
- reimbursement for your time and participation.

For more information, please contact us at [indicas\\_study@stanford.edu](mailto:indicas_study@stanford.edu).



For complaints, concerns, or participant's rights, contact 1-866-680-2906.

The **Healthy Brain Aging Study** is looking for Veterans with Alzheimer’s Disease, Parkinson’s disease, Lewy Body disease, and mild cognitive impairment for a multidisciplinary research study of memory and aging. We also seek healthy veterans aged 60 years and older. Our staff are English- Spanish bilingual. Our ultimate goal is to cure and to prevent these terrible disorder – if not for us and our parents, then for our children.

# Healthy Brain Aging Study

A research study sponsored by Stanford University and the National Institute on Aging of the National Institutes of Health



**Stanford University**  
U.S. Department of Veterans Affairs

**HEALTHY ADULTS NEEDED FOR SLEEP STUDY**

Stanford School of Medicine and VA Palo Alto researchers are seeking participants to serve as healthy controls in studying sleep and substance use disorders as a foundational step in developing more effective treatments.

- |   |  |
|---|--|
| <p><b>YOU:</b></p> <ul style="list-style-type: none"> <li>• 25 to 75 years old</li> <li>• not experiencing sleep problems</li> <li>• minimal substance use</li> <li>• no significant history of mental health issues</li> </ul> | <p><b>THE STUDY:</b></p> <ul style="list-style-type: none"> <li>• 4 overnight at-home sleep recordings</li> <li>• sleep and psychological assessments</li> <li>• Reimbursement for your time and participation.</li> </ul> |
|---|--|

For additional information or to participate in research contact Claudia B. Padula, PhD on (210) 993-2065 or email [adrcveterans@stanford.edu](mailto:adrcveterans@stanford.edu).

For complaints, concerns, or participant's rights, contact 1-866-680-2906

If interested, please fill out the interest form, at [redcap.link/indicastudy](https://redcap.link/indicastudy).

Contact information: [indicas\\_study@stanford.edu](mailto:indicas_study@stanford.edu)  
For complaints, concerns, or participant's rights, contact 1-866-680-2906.

