

Virtual Reality Memory Study for Older Adults

Research study exploring brain structure and function in response to virtual reality memory tasks

RECRUITMENT

Seeking older adults ages 65-85 with or without mild memory problems

PARTICIPATION

- Multiple sessions of brain imaging and behavioral assessments at Stanford University
- Engage in virtual reality-related memory tasks
- The study will require approximately 4 hours of your time
- Participants will receive an honorarium of \$100 for full participation

BENEFITS

- Help increase knowledge of brain function during memory tasks
- Access brain scans and cognitive assessment results collected during your visit

Contact Us

For more information or to enroll, contact Lauren or Daniel at:

study_aging@stanford.edu (650) 724-2939

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

Protocol Director: Hadi Hosseini, Ph.D., *Principal Investigator* at C-BRAIN Lab, Stanford School of Medicine, Department of Psychiatry and Behavioral Sciences