Dear Friends,

Thank you for continuing to support our research while we have been working remotely. Despite the suspension of human studies over the past few months, CVL labs have continued to make great progress in their research. We enter the new academic year...
in an optimistic frame of mind: we have welcomed a new crop of Ph.D. students, a new research fund has been established in recognition of Dr. Denise Park, and we anticipate the resumption of our studies in short order. Please enjoy reading about our continuing efforts to help us all enjoy cognitive health for life.

Dr. Michael Rugg
*Director, Center for Vital Longevity*

RESEARCH

Researchers Examine Age Differences in How the Brain Perceives, Remembers

Even healthy brains become less efficient as they age, but at different rates for different tasks in different people. New research aims to understand what contributes to this decline. [READ MORE]

PEOPLE

For Family & the Future

After watching his great-grandmother battle Alzheimer’s, Vincent Edwards is using his prestigious fellowship award to join the fight against neurodegenerative disease. [READ MORE]

EVENTS
Virtual Booziotis Lecture

Join us for our first-ever virtual Jean and Bill Booziotis Distinguished Lecture Series with Dr. Laura Carstensen from the Stanford Center on Longevity.

Tuesday, October 27 at 5 p.m.

REGISTER

Can Video Games Improve Your Memory?

Dr. Chandramallika Basak discusses a recently published study from her lab which analyzed the type of video game genres that could potentially work to our cognitive benefit.

WATCH

CVL Takes Center Stage

The Office of Research invited Dr. Rugg to its Center Stage Seminar Series which showcases the research taking place at The University of Texas at Dallas Centers.

WATCH