



## Dr. Badre Joins Booziotis Lecture

Brown University's Dr. David Badre is joining the Jean and Bill Booziotis Lecture Series this November. He'll be discussing the neuroscience of cognitive control and how our brain gets things done. Seating will be limited. Register as soon as possible to secure your seat!

[REGISTER](#)

Dear Friends,  
After the rocky road of the past couple of months, we have regained our optimism that the worst of COVID-19 is behind us. Reflecting this, we are thrilled that the CVL's first in-person event in some twenty months – the Booziotis Distinguished Lecture – will take place this November. This is the first of several events we have planned over the next few months, not least of which is the Dallas Aging and Cognition Conference, where we will be honoring the scientific and mentoring contributions of our founding director Denise Park. I am also glad to say that CVL researchers have been able to continue to accelerate in-person data collection over the past few months. We are hopeful we will be back up to full speed in the near future in pursuit of our mission of cognitive health for life. As always, I greatly appreciate your continued support of our Center and its research.

Sincerely,



## EVENTS



### Mark Your Calendar

The Dallas Aging & Cognition Conference kicks off January 29-31, 2022, & will be dedicated to honoring the scientific contributions & impact of CVL founding director, Dr. Denise C. Park.

[Read More](#)

## RESEARCH



### Where Is the Endgame in Chess Experts' Visual Memory Abilities?

Dr. Basak's lab tests the UT Dallas chess team in a study that helped pinpoint the strengths & limitations of chess experts' recall framework & how it can be applied to human cognition in general.

[Read More](#)

## PEOPLE



### Do Jackpots Pay Off?

Dr. Kendra Seaman talks with the Dallas Morning News about the availability heuristic & why lotteries appeal to people.

[Read More](#)



## Why Do Our Memories Get Worse As We Age?

Join Dr. Rugg as he discusses Insights From the Study of Neural Selectivity during the Aging Mind Foundation Webinar Series on October 12.

[Register](#)

### Want to get involved?

Our labs are ramping up in-person data collection – with appropriate safety precautions – on participants of all ages. If you would like to participate in a study, click below to contact a lab. Your participation allows the CVL to fulfill our mission of cognitive health for life!

**PARTICIPATE**



*Copyright © 2021 Center for Vital Longevity at UT Dallas, All rights reserved.*

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).