

## Upcoming Events

[UCI Brain](#) sends out a monthly digest of upcoming brain-related events, news, and positions from units across campus. Check out the complete [event calendar](#) and [submit your event](#).

### [Jonathan Santoro, M.D.](#)

[UCI Center for Aging Research in Down Syndrome](#)

**December 2, 2022**  
**11:00 am - 12:00 pm**

 **VIRTUAL**

 **IN-PERSON**



#### **Neuroinflammation and Immunotherapy Responsiveness in Down Syndrome Regression Disorder**

Dr. Santoro serves as the Director of Neuroimmunology and Demyelinating Disorders Program at Children's Hospital Los Angeles. He is also an assistant professor of neurology at the Keck School of Medicine at the University of Southern California. Dr. Santoro is a passionate clinician-scientist who has published over 50 peer-reviewed manuscripts. He is one of only a handful of national clinician-scientists who treat neurologic disorders associated with Down syndrome. His research expertise in inflammation is related to cerebrovascular disease and neurocognitive disorders such as Down syndrome regression syndrome. Dr. Santoro is a long-standing advocate for persons with disabilities and has lobbied locally in California and on Capitol Hill.

[Learn More](#)

### [Georg F. Striedter, Ph.D.](#)

[UCI Center for Neural Circuit Mapping](#)

**December 5, 2022**  
**10:00 am - 11:00 am**

 **VIRTUAL**

 **IN-PERSON**



#### **Evolutionary Conservation versus Change in Brains and Other Biological Systems**

Join the UCI Center for Neural Circuit Mapping for a presentation featuring Georg Striedter, Ph.D., professor of neurobiology and behavior in the UCI School of Biological Science.

[Learn More](#)

# [The Cardiac Interatrial Septum & Stroke Risk Symposium](#)

[UCI School of Medicine, Department of Anatomy & Neurobiology](#)



**December 7, 2022**

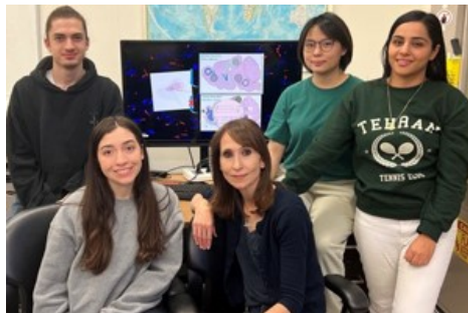
**3:30 pm - 7:30 pm**

 **VIRTUAL**

The cardiac inter-atrial septum is a critical interface for the pathogenesis of ischemic stroke. In this Catalyst Conference, we will explore the inter-atrial septum from the perspectives of imaging and stroke mediator. We will address the well-known stroke risk factor the patent foramen ovale, as well as the emerging stroke risk factor the left atrial septal pouch.

[Learn More](#)

## In the News



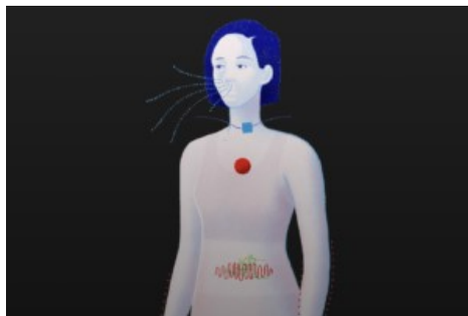
[UCI Researchers Discover Crucial Role of Brain's Striatum Cilia in Time Perception](#)

Nov 30, 2022



[UCI's Oswald Steward to serve as president of Society for Neuroscience](#)

Nov 15, 2022



[The Anatomy of a Panic Attack](#)

Nov 10, 2022



[Exploring The Consequences Of Early Life Adversity On The Brain](#)

Nov 9, 2022



### [3 Unique Ways We Can Remember The Past](#)

Nov 8, 2022



### [How to Improve Your Memory \(and Stop Losing Your Keys\)](#)

Nov 3, 2022

## New Positions

The UCI Brain community is hiring. Below are a few of the open positions at UCI.

[Visit our website](#) to view all positions and to submit your open position for inclusion on our website.

### Faculty Positions

#### [Headache Specialist - Neurology](#)

School of Medicine - Neurology

Final Date: Jun 30, 2023

#### [Associate or Full Professor of Psychology; Director of the Institute for Interdisciplinary Salivary Bioscience Research](#)

School of Social Ecology -Psychological Science

Final Date: Jul 31, 2023

### Postdoctoral Fellows/ Project Scientists

#### [Specialist in Digital Mental Health](#)

School of Social Ecology - Psychological Science

Final Date: Dec 31, 2022

#### [Open Positions - Project Scientist Series](#)

School of Biological Sciences - Neurobiology and Behavior

Final Date: Jun 30, 2023

### Research Staff

#### [Researcher: Neuroscientist / Cell Biologist - Glabe Lab](#)

School of Biological Sciences - Molecular Biology and Biochemistry

Final Date: Jan 23, 2023

[Browse All Positions](#)



---

UCI Brain is a signature program of the

**UCI** Center for the Neurobiology  
of Learning and Memory