



Modeling the pathology of AD in mice

David Borchelt, Ph.D.

Professor of Neuroscience at the University of Florida
College of Medicine and Director of SantaFe Health
Alzheimer's Disease Research Center

When:

Tuesday, May 17, 2022

9:00 a.m. - 10:00 a.m.

Zoom:

[https://uchealth.zoom.us/j/81053340200?pwd=QWw5Unc1SG](https://uchealth.zoom.us/j/81053340200?pwd=QWw5Unc1SGVlOFJXeFpWMmE5RG1OUT09)

[VlOFJXeFpWMmE5RG1OUT09](https://uchealth.zoom.us/j/81053340200?pwd=QWw5Unc1SGVlOFJXeFpWMmE5RG1OUT09)

[Password: 471943](https://uchealth.zoom.us/j/81053340200?pwd=QWw5Unc1SGVlOFJXeFpWMmE5RG1OUT09)

The Neurodegenerative Series is hosted by the UC San Diego Shiley-Marcos ADRC Outreach, Recruitment and Engagement Core. Sessions are generally held on the first and third Tuesdays of the month from 9am-10am beginning in September and running through May. Prominent faculty speakers from institutions across the country and abroad present on a wide array of topics related to neurodegenerative disease, primarily Alzheimer's disease. The target audience is the academic community that includes resident and visiting faculty, postdoctoral fellows, and graduate students. Attendees are primarily from the UCSD Department of Neurosciences, but there is significant representation from other UCSD departments as well as affiliated institutes and universities.

adrc.ucsd.edu • (858) 822-4800

To subscribe or unsubscribe from the mailing list, please use this link:

<https://mailman.ucsd.edu/mailman/listinfo/lunchandlearn-l>

Supported by: Supported by: SMADRC grant: P30 AG062429 & Training grant: 1T32AG066596-01