SALK INSTITUTE

Thursday Seminar Series 2023

Date	Time	Speaker	Affiliation	Talk Title	Host
Jan. 12	11 a.m.	Erich Jarvis	Rockefeller University	Evolution of Brain Pathways for Vocal Learning and Spoken Language	Jesse Dixon
Jan. 26	11 a.m.	Sonya Neal	University of California, San Diego	The Role of Rhomboid Superfamily in Protecting the Membrane Proteome	Christina Towers
Feb. 2	11 a.m.	Brad Nelson	British Columbia Cancer Agency	Deciphering and Re-Engineering the Immune Response to Cancer	Daniel Hollern
Feb. 16	11 a.m.	Vishwa Deep Dixit	Yale University	Immunometabolic Checkpoints of Aging	Gerald Shadel Susan Kaech
Feb. 23	11 a.m.	Kelley Harris	University of Washington	The Evolution of Mammalian Mutagenesis	Graham McVicker
Mar. 2	11 a.m.	Jennifer Raymond	Stanford University	Temporal Synaptic Metaplasticity: A Candidate Mechanism of Meta-Learning	John Reynolds
Apr. 27	11 a.m.	Jude Phillip	Johns Hopkins University	TBD	Uri Manor
May 4	11 a.m.	Jonathan Weissman	Whitehead Institute, MIT	TBD	Geoffrey Wahl
May 11	11 a.m.	Avery Posey	University of Pennsylvania	TBD	Dannielle Engle
May 18	11 a.m.	Julia Cooper	University of Colorado Anschutz Medical Campus	Life on the Edge of the Chromosome: Surprising Ways in Which Telomeres Protect Genome Integrity	Jan Karlseder
May 25	11 a.m.	Steve Quake	Stanford University and CZI Biohub	TBD	Satchin Panda

Location: Trustees' Room For updates: www.salk.edu/thursday

All lectures are presented on Thursdays unless otherwise specified.

