



Friday, March 29, 2024 at 10:00 am Wayne R. Widener Auditorium at HudsonAlpha

Andrew Kodani, PhD

Assistant Member, St. Jude Children's Research Hospital, Center for Pediatric Neurological Disease Research, Memphis, TN

Rare Genetic Disorders "From genetic discovery to treatment"

Dr. Kodani is an Assistant Member at St. Jude Children's Hospital, researching how de novo mutations in developmental genes disrupt cortical developmental processes in disease. Prior to joining St. Jude, he was an Instructor at Boston Children's Hospital under Dr. Chris Walsh where he integrated genetics and multi-omics approaches to his mechanism minded neurodevelopmental research program. As a researcher and mentor, Dr. Kodani is committed to running a diverse and inclusive lab environment dedicated to uncovering disease mechanisms and develop treatments for rare disease.

Host: Rick Myers, PhD / rmyers@hudsonalpha.org

Next Seminar: Wednesday, April 3, 12:00 pm featuring Danielle Swaney, PhD, Associate Professor, Cellular Molecular Pharmacology, University of California San Francisco, San Francisco, CA

More information on HudsonAlpha Research Seminars can be found at http://hudsonalpha.org/seminars