

3401 Civic Center Blvd. • Philadelphia, PA 19104 • 215-590-1000 • chop.edu

Skraban-Deardorff Syndrome Family Meeting 2022

Thursday, July 28th, 2022

12:00pm-5:00pm Clinic Visits

Friday, July 29th, 2022

8:00am-5:00pm6:30pmBuerger Center Room 1212-1214

Saturday, July 30th, 2022

9:00am-11:30am	Scientific/Clinical Talks Buerger Center Room 1212-1214
9:00am	Welcome
9:10am-9:30am	Cara Skraban, MD Assistant Professor, Department of Pediatrics Children's Hospital of Philadelphia, Pennsylvania <i>"Current Clinical Understanding of Skraban-Deardorff</i> <i>Syndrome"</i>
9:30am-9:45am	Katie Grand, MS, CGC Genetic Counselor Cedars-Sinai Hospital, Los Angeles, California "Genetic Counseling Concerns for SkDeaS"
9:45-10:15am	Matt Deardorff, MD, PhD Professor, Department of Pathology and Pediatrics University of Southern California <i>"Genetics, Biology and Goals for WDR26-related Intellectual</i> <i>Disability"</i>
10:15am-10:30am	Break

10:30am-11:00m	Tom Frazier, PhD Professor, Department of Psychology John Carroll University, Ohio "Making Measures that Matter for Genetic Syndromes Associated with Neurodevelopmental Conditions"
11:00am-11:20am	Rachel Reyes, PhD Postdoctoral Researcher Children's Hospital Los Angeles, California <i>"iPS Cell Models to Understand the Biology of WDR26"</i>
11:20-11:40am	Yuanquan Song, PhD Assistant Professor of Pathology and Laboratory Medicine University of Pennsylvania Perelman School of Medicine "Drosophila Models of WDR26 and Developmental Disorders"
11:40am-12:00pm	Jon Wilde, PhD Director of Discovery Research Emugen Therapeutics, Cambridge, Massachusetts <i>"How to Fund Impactful Research: Lessons from Academia and Industry"</i>
12:00pm-1:00pm	Lunch Buerger Center Room 1212-1214
1:00pm-3:00pm	Panel Discussions with Parents Buerger Center Room 1212-1214
1:00pm-1:45pm	Topic: Speech, Toileting
1:45pm-2:15pm	Break
2:15pm-3:00pm	Topic: Seizure concerns, Feeding/sensory, School and cognition
3:00pm-4:00pm	SKDEAS Foundation Meeting Buerger Center Room 1212-1214

Hosted by





Introducing:

