

**12TH ANNUAL KLINGENSTEIN CONFERENCE FEBRUARY 9TH-10TH, 2018****AGENDA****Friday, February 9th, 2018**

7:00 – 9:00 PM Welcome mixer and dinner
STK at the W Hotel, outdoor patio
930 Hilgard (see map)

Saturday, February 10th, 2018

7:30 – 8:15 AM Welcome breakfast
David Geffen School of Medicine
885 Tiverton Drive, room B-36 (see map)

8:15 – 8:30 AM Commencement of the conference!
Michael Enenbach, MD & Margi Stuber, MD, UCLA program directors
Lisell Perez-Rogers, AACAP research & grants manager
Kathleen Pomerantz, KTGF vice-president

8:30 – 8:45 AM Official welcome to the conference
James McCracken, MD
Director, Division of child and adolescent psychiatry

8:45 – 9:15 AM Klingenstein games, round 1

9:15 – 9:45 AM Speaker: Scott Hunter, MD
Klingenstein program graduate (Yale), child and adolescent psychiatrist
and addiction fellow, UCLA

9:45 – 10:15 AM Break, mingling

10:15– 11:00 AM Student presentations, round 1

11:00 – 11:30 AM Games, round 2

11:30 – 1:00 PM Lunch, student poster presentations and mentoring groups

1:00 – 1:45 PM Student presentations, round 2

1:45 – 2:15 PM Speaker: Anne McBride, MD
Klingenstein program graduate (UC Davis), training director (UC Davis)

2:15– 3:30 PM Tour of UCLA campus (students)
KTGF program directors meeting

3:30 – 4:00 PM Student presentations, round 3

4:00 – 4:30 PM Games, round 3

4:30 – 4:45 PM Conference conclusion, announcement of game winners!

**7:00 – 9:00 PM Optional informal gathering at the home of Dr. Michael Enenbach
(619 N. West Knoll Dr., West Hollywood, CA)**

**12TH ANNUAL KLINGENSTEIN CONFERENCE FEBRUARY 9TH-10TH, 2018****ORAL PRESENTATIONS**

10:15 – 11:00 AM

Harish Pudukodu, UNC: Analysis of A-to-I RNA Editing in Schizophrenia Risk Gene MIR137.

Max Rolison, Yale: Social context modulates resting state brain activity.

Kellie Gergoudis, Mt. Sinai: Psychometric study of patient reported outcome measures in Phelan-McDermid syndrome.

Jacob Lister, Yale: The development of excitatory-inhibitory network balance and functional connectivity in mouse models of Fragile-X syndrome.

1:00 – 1:45 PM

Kevin Sun and Bright Zhou, Stanford: Mapping mental health resources for LGBTQ homeless youth: a model for queer competency training through community engagement.

Lauren Behlke, Wash U: The role of psychosocial trauma in an obstetric population and its implications for intergenerational psychiatric care.

Emily Lelchuk, UIC: Positive use of digital technology in the modernized era.

Katherine Lyman, Stanford: Children's mental health in the West Bank: improving care through school-based interventions.

3:30 – 4:00 PM

Kathrine Casillas, Stanford: Trends of young adult emergency department utilization for psychiatric diagnoses under California's Early Affordable Care Act Medicaid expansion, 2005-2014.

John Cannon, Stanford: A draft curriculum for medical student and resident telehealth training for child and adolescent psychiatry.

Frances Javier, Yale: Mental health and resilience in medicine: combating burnout by being honest with ourselves.

**12TH ANNUAL KLINGENSTEIN CONFERENCE FEBRUARY 9TH-10TH, 2018****POSTER PRESENTATIONS**

1. Insomnia in juvenile corrections: a review. Deanna Nardella and Ella Sorscher, Brown.
2. Providing healthcare to a pediatric patient with discriminatory parents. James Lee, Mayo.
3. Positive allosteric modulation as a potential therapeutic strategy in Anti-NMDAR encephalitis. Samuel Brunwasser, Wash U.
4. Brain reorganization after disuse. Dillan Newbold, Wash U.
5. Psychosocial functioning in transition-age youth with bipolar disorder. Erica Lee, Brown.
6. Pediatric mental health in East Harlem schools: mapping an uneven playing field. Cameron Kiani, Mt. Sinai.
7. "Incredible Years Parent Group" leader training: a model for the education of pediatric physicians-in-training on parenting strategies. Maya Ayoub, Brown.
8. First episode psychosis in the New Orleans community: overcoming barriers on patients' pathways to care. Ashabair "Sav" Nayak, Tulane.
9. Impact of parent relationship status on adolescent depression scores. Annabelle Soares, Mayo.
10. GABAB correlates of resting-state functional connectivity in adolescents. Irena Balzekas, Mayo.
11. Can N-Acetyl Cysteine rescue the effects of prenatal stress on behavior and the brain?: James Chambliss, U Iowa