

Jonathan L. Brigman, Ph.D., *President*; Scott Parnell, Ph.D., *Vice-President*; R. Colin Carter, M.D., *Treasurer*; Johann Eberhart, Ph.D., *Secretary* 

- 7:15-8:00 Registration and Coffee
- 8:00-8:10 Welcome, Jonathan L. Brigman, Ph.D., President of FASDSG
- 8:10-9:10 Keynote Presentation 1: Genetic and Functional Dissection of Rare Neurodevelopmental Disease: Erica Davis, PhD, Professor of Pediatrics and Cell and Developmental Biology, Northwestern University Feinberg School of Medicine; Stanley Manne Children's Research Institute, Ann & Robert H. Lurie Children's Hospital of Chicago
- 9:10-9:50 **FASt Data Presentation Session I** (a series of 5-minute, two-slide presentations on <u>late-breaking</u> results in the field)

Binge-like ethanol exposure during the mouse equivalent to the third trimester of human pregnancy damages subicular interneurons. Katalina Lopez, B.S. University of New Mexico (Travel Awardee)

Fetal alcohol spectrum disorders and co-occurring trauma-and stressor-related disorders: differences in externalizing and internalizing symptomatology. **Madeline Rockhold, M.A.** University of Rochester (Travel Awardee)

*One-hour isolation stress alters corticolimbic mRNA expression of stress, clock, and proinflammatory immune factors in PAE female adolescent mice*. **Annette Fernandez-Oropeza, B.S.** University of New Mexico (Travel Awardee)

*Prenatal alcohol exposure alters choline metabolism across the maternal fetal dyad.* **Hannah Petry, B.S.** University of North Carolina (Travel Awardee)

Transcriptional programs are altered in brain microvascular endothelial cells as a result of prenatal alcohol exposure. Marissa Westenskow, B.S. University of New Mexico (Travel Awardee)

- 9:50-10:10 **Ken Warren Merit Award: Carson Kautz-Turnbull, M.A.** University of Rochester. *Results from initial pilot trial testing of the FMF Connect Teacher Companion website, an FASD-informed resource for teachers.*
- 10:10-10:25 Coffee Break
- 10:25-10:45 **Timothy A. Cudd Award: Rayna Mazumdar, B.A.,** University of Texas, Austin. *Embryonic ethanol exposure perturbs genetic landscape of nnt mutants.*

## 10:45-11:05 Breaking News: Brief Updates on New Tools and Approaches

*Available Data from the Collaborative Initiative on Fetal Alcohol Spectrum Disorders (CIFASD).* **Leah Wetherill, PhD,** Indiana University

A Novel Telehealth Hub and Spoke Approach to Neurodevelopmental Disorders in the US Military Health System with Emphasis on Fetal Alcohol Spectrum Disorders. **Eric Flake, MD,** USUHS

## 11:05-11:35 Federal and Community Agency Updates

- Bill Dunty, Ph.D., National Institute on Alcohol Abuse & Alcoholism
- Tatiana Balachova, Ph.D., Interagency Coordinating Committee on FASD
- Clark Denny, Ph.D., Centers for Disease Control and Prevention
- Tom Donaldson, FASD United

## 11:35-11:50 Business Meeting and New Officer Announcement

- 11:50-1:10 Lunch at Sonora Mexican Kitchen (pre-purchased ticket required)
- 1:15-2:15 Keynote Presentation 2: *The Role of Genetics in Complex Diseases* Giuseppe Tosto, MD, PhD, Assistant Professor, Department of Neurology, Columbia University Irving Medical Center

## 2:15:2:55 FASt Data Presentation Session II

*Prenatal Alcohol Exposure impairs cognitive control and alters the function of the posterior parietal cortex of mice*. **Brooke Dunn, B.S.** University of New Mexico (Travel Awardee)

*Ethanol modulates the response of cranial neural crest-derived cells to Pdgf signaling*. **Shuge Sun, M.S.** University of Texas (Travel Awardee)

Prenatal alcohol exposure interacts with morphine through NLRP3 inflammasome-dependent mechanisms, leading to heightened neuroimmune activity and paradoxically inducing prolong allodynia. Andrea Pasmay, B.S. University of New Mexico (Travel Awardee)

Daily consumption of a quarter of a drink during development disrupts neuronal plasticity and orientation selectivity in the visual cortex of ferrets. **Molly Pruitt, B.S.** University of Maryland (Travel Awardee)

*Prenatal alcohol exposure (PAE) and mild adolescent stress induce vulnerability to anxiety disorders in mice.* Justine Zimmerly, B.S. University of New Mexico (Travel Awardee)

- 2:55-3:35 Coffee Break & Poster Session (Exhibit Hall)
- 3:35-3:45 Introduction of Rosett Award Winner
- 3:45-4:30 Rosett Award Talk
- 4:30 Closing

We ask that all Awardees please stay after the closing for pictures with the officers.