

International Study Group Investigating Drugs as Reinforcers (ISGIDAR)

June 13th, 2026 – Oregon Convention Center, Level 1, Room A105

- 8:00–8:30 Coffee and Registration, **Opening remarks at 8:25 am**
- 8:30–8:50 Grecia Ramirez Ovalle, D. Zaraza, **Kathy A. Grant**
Chronic alcohol exposure alters social video reinforcement
- 8:50–9:10 **Emma Childs**, Zhenghi Huang, Tory Eisenlohr-Mohl, Pauline Maki
Effects of natural and synthetic estrogen and progesterone on behavioral responses to and self-administration of alcohol and methamphetamine.
- 9:10–9:30 **Darlene H. Brunzell**, Keith L. Shelton, Alexandra M. Stafford, Shawn M. Anderson
Nicotinic receptor contributions to operant oral ethanol reinforcement in mice
- 9:30–9:50 ****Mia I. Rough**, Julia L. Kratzenberg, Cameron F. Rough, Michael A. Nader
A three-drug model of ethanol, nicotine, and cocaine co-use in socially housed cynomolgus monkeys
*** William Woolverton Memorial Travel Award Winner ***
Supported by Karen Anderson, Paul Czoty, Michael Nader, and James Rowlett
- 9:50–10:10 Morning Break
- 10:10–10:30 ****Zachary J. Pierce-Messick**, N. Zeilinger, Rachel N. Rattenni, Kristen E. Smith, David H. Epstein, Kelly E. Dunn, Justin C. Strickland, Jeffery D. Feldman, C. Austin Zamarripa
Kratom Use Disorder severity is associated with heightened kratom demand and withdrawal
*** ISGIDAR Travel Award Winner ***
Supported by Richard Foltin & Suzette Evans
- 10:30–10:50 **Jacqueline M. Vazquez**, Christina M. George, Gregory T. Collins
Economic demand for fentanyl and methamphetamine alone and in mixtures in nondependent and dependent rats
- 10:50–11:10 **Erik J. Garcia**
The Essential Value of Fentanyl Reinforcement and the Incubation of Fentanyl Craving
- 11:10–11:30 **Thomas P. Shellenberg**, Alexandra N. Johansen, Sean D. Regnier, William W. Stoops, Joshua A. Lile
Factors influencing cocaine self-administration in humans: A retrospective analysis
- 11:30–11:50 **Paul W. Czoty**, Emily A. Cronin, Lindsey K. Galbo-Thomma
Mixtures of xanomeline + tropism (Cobenfy™) decrease ethanol self-administration in monkeys.
- 12:00–1:00 Lunch
- 1:10–1:30 **William E. Fantegrossi**
Effects of psychedelics on voluntary opioid consumption in mice.
- 1:30–1:50 **Blair Towers**, Morgan Gatti, Kate Muir, Greatness Oltaitan, Ivy Williams, Wendy Lynch
A tale of two reinforcers: Semaglutide reduces food consumption but not fentanyl motivation
- 1:50–2:10 Afternoon Break
- 2:10–2:30 **Sean Hayduk**, Amy Stringer, Satoria Zagorski, Sara Jane Ward
The PDE4B Inhibitor 11H and Psilocybin Attenuates Methamphetamine Seeking in Male Rats
- 2:30–2:50 Eliseu C. Moreira-Junior, James K. Rowlett, **Lais F. Berro**
Sleep modulates the effects of suvorexant on methamphetamine self-administration in rhesus monkeys"
- 3:00–3:45 **Business Meeting**
- 4:00–5:30 *"Reducing animal testing and adoption of human-relevant new approach methodologies in the development of medications for SUDs" CPDD Workshop - OCC, Level 1, Room C124*