

**Quebec City, Quebec, Canada**  
**June 16, 2007**

- 8:00 Registration
- 8:30 Opening Remarks - **Richard W. Foltin**, President
- 8:40 **William E. Fantegrossi & James E. Goeders** (Emory University): What's drug got to do with it? Is "escalation" of drug self-administration a specific model for addiction?"
- 9:00 **Gerald Zernig, Jose A. Crespo, Petra Stöckl & Alois Saria** (Medical University Innsbruck): Why we see sensitization only to psychostimulants but not opioids.
- 9:20 **Collins & Woods** (University of Michigan): Reinforcing effects of quinpirole in rats. (Student award applicant)
- 9:40 **S. Barak Caine** (Harvard University): Self-administration of the D2/D3 agonist 7-OHDPAT in rats: influence of history, schedule of reinforcement and comparison with a D3 selective agonist.
- 10:00 Coffee Break
- 10:20 **Dick Meisch & Ralph Spiga** (University of Texas HSC-H): Convergence of measures of relative reinforcing effects: The relation between the relative persistence of responding and normalized demand curves.
- 10:40 **Richard De La Garza** (UCLA): A preliminary analysis of the impact of GVG treatment on methamphetamine self-administration and subjective effects in methamphetamine-dependent participants.
- 11:00 **Morgane Thomsen, Howard H. Gu, & S. Barak Caine** (Harvard University): Mice carrying a mutant cocaine-insensitive dopamine transporter do not self-administer cocaine. (Student award applicant)
- 11:20 **Richard Yi, Delia West, & Warren K. Bickel** (University of Arkansas for Medical Sciences): Binge eating symptoms, Obesity and temporal discounting.
- 11:40 **James MacKillop, Sean O'Hagen, James Murphy, John McGeary, & Stephen Lisman** (Brown University): Subjective craving for alcohol reflects a state-dependent increase in the relative reinforcing efficacy of alcohol.

12:00 Lunch (90 min) For those who paid of course!

1:30 **Chesley J. Christensen, Alan Silberberg, Steven R. Hursh, Mary E. Huntsberry, Peter G. Roma & Anthony L. Riley** (American University): The Reinforcing Strength of Cocaine is less than Food but Increases with Increased Cocaine Self-Administration History as Measured Using a Recently Developed Exponential Model of Demand. (Student award applicant)

1:50 **Ian Stolerman** (King's College, London): Update on Databases.

2:10 **Ziva Cooper** (Columbia University): (Student award applicant)

2:30 **Meg Haney** (Columbia University): Aripiprazole & cocaine self-administration.

2:50 Coffee Break

3:10 **Elise Weerts** (Johns Hopkins): TBA

3:30 **Thomas Newton** (UCLA): The effects disulfiram treatment on cocaine self-administration in cocaine-dependent participants: Preliminary findings.

3:50 **Kirshenbaum, A.P., Hughes, D.M., & Brown, S.J** (Saint Michael's College): DRL performance and nicotine administration: A systematic investigation of dose and schedule requirement.

4:10 **Best for last (brief talks of great interest)**

4:30 **Business Meeting** -- Election of new Secretary