The 2010 Lyon-Voorhees Lecture
Commemorating the Successful Psychiatric Treatment of One Alcoholic Patient

The Neurocircuitry of Addiction
George F. Koob, Ph.D.

Professor and Chair
Committee on the Neurobiology of Addictive Disorders
The Scripps Research Institute
La Jolla, California

Addictive drugs alter brain tissue in ways that drive further drug-taking. Drugs change the user’s neural decision-making “equipment”, almost assuring further drug use. In nearly 550 peer-reviewed articles spanning some 30 years, Professor Koob has described his ground-breaking animal research that shows the neural circuitry underlying drug-altered decision-making.

12:10 - 1:15 PM, WEDNESDAY, JANUARY 13, 2010

1st Floor Auditorium (Shore Family Forum),
Nighthorse Campbell Native Health Building
Anschutz Medical Campus
13055 E. 17th Avenue, Aurora CO 80045

(Map on Reverse)