

THE SEMEL INSTITUTE AT UCLA CHILD & ADOLESCENT PSYCHIATRY GRAND ROUNDS

“The Science of Treatment Matching is Coming to Your Doctor”

Speaker: James McCracken, M.D.,
Joseph Campbell Professor of Child Psychiatry,
UCLA Semel Institute; Center for Autism Research and Treatment



Wednesday, September 13, 2006
***9:00am-10:00am**
Marisa Leif Conference Room

Refreshments will be served

***CME 1 Hour Credit**

Target Audience
Psychiatrists,
Psychologist and
related faculty and
staff

Objectives:

- ✓ **To review the frequency of medication treatment non-response in ADHD, depression, and autism, using stimulants, SRIs, and atypical antipsychotics as examples.**
- ✓ **To discuss the known neurochemical properties of these drug classes as background for the development of genetic hypotheses of modulation of drug clinical effect.**
- ✓ **To review examples of genetic modulation of drug efficacy and tolerability in the treatment of children and adolescents with ADHD and autism.**

Category I Continuing Medical Education (CME) This is an activity offered by the Semel Institute at UCLA, a CMA accredited provider. Physicians attending this course may report up to, 1 hour of Category I credits toward the California Medical Association's Certification in Continuing Medical Education and the American Medical Association's Physician's Recognition Award. Each Physician should claim only those hours of credit that he/she actually spent on the educational activity.

Social Workers and MFCC's / MFT's The Semel Institute at UCLA is an accredited provider for continuing education credits for LCSW's and MFCC's/MFT's (provider number PCE378). This course meets the qualifications for 1 hour of continuing education credit as required by the California Board of Behavioral Sciences.

Board of Registered Nursing Contact Hours The Semel Institute at UCLA is an accredited provider for continuing education credits for nurses (provider number CEP 381). This course meets the qualifications for 1 hour of credit as required by the Board of Registered Nursing