

KARNES-INVITED PRESENTATIONS

1. A "Biorelevant" Approach to Drug Release Testing of a Biodegradable Naltrexone Implant', 8th Stapleford International Addiction Conference, Berlin, Germany, March 2006 (Presented by Sunil Iyer, graduate student).
2. Validation and Control of Bioanalytical Methods- a Short Course. University of Western Australia Distinguished visiting Teachers Fund, Perth Australia, May 2006.
3. Chromatographic Analysis in Biological Samples Using Immunoreactions. Center for the Study of Biocomplexity, Richmond Virginia, December 2006.
4. Analytical Methodologies Involved in Design of a Biorelevant In Vitro release Test for a Subcutaneous Naltrexone Implant. Department of Chemistry, James Madison University August 2006 (Presented by Sunil Iyer, graduate student).
5. A Capillary Based Microfluidic System for Rapid Clinical Assessment Using Immunoaffinity Chromatography and Diode Laser Induced Fluorescence. International Symposium for Luminescence Spectroscopy. Lugo Spain, July, 2006.
6. A Tribute to the Career of Stephen Schulman. International Symposium for Luminescence Spectroscopy. Lugo Spain, July, 2006.
7. Career Choices: Academia, Industry or Regulatory Sciences-Career Choices in Academia. AAPS National Meeting. San Antonio Texas, November 2006.