



Biotechnology Law Roundtable II



SECTION OF SCIENCE & TECHNOLOGY LAW
Committee on Biotechnology Law

Introduces the First in a Series of Roundtable Discussions on

Personalized Medicine & Pharmacogenomics



The field of Pharmacogenomics is helping researchers to understand how genetic variations affect each individual's response to drugs. In addition, this information is assisting researchers in developing diagnostics that will more efficiently identify patients who have a certain disease, or may benefit from a certain kind of treatment. By doing so, pharmacogenomics research is helping pave the way toward better diagnostic tools and fewer adverse effects from treatments. This represents the advent of Personalized Medicine, in which drugs will be tailored to individual's unique genetic make-up.

Personalized Medicine will have implications for Industry, Health Care Providers, Regulators, Patients and the General Public. In this Roundtable, we invite you to an Introduction to Personalized Medicine and Pharmacogenomics.

Join us and learn about how these scientific advances may affect numerous areas of law-including patient privacy, regulatory, commercial, medical malpractice, advertising and intellectual property issues.

PLEASE SAVE THE FOLLOWING DATE

TUESDAY, OCTOBER 17TH, 2006

NOON UNTIL 1:00 PM EST

THERE WILL BE NO CHARGE FOR PARTICIPATION IN THIS PROGRAM

Additional Information About This Program Will Be Forthcoming, Including An Announcement of the Guest Speakers and Call In Telephone Numbers. This Roundtable Discussion Will Be Conducted Via Teleconference Capabilities. Please Note That Call In Numbers Will Not Be Toll Free.