### PROGRAM AGENDA

- The Genetic Information Nondiscrimination Act of 2008
  - Excerpts of the ABA Model Rules of Professional Conduct
  - The Genetic Information Nondiscrimination Act of 2008: New Compliance Challenge for Employers
  - Michele Powers and Lisa Cassilly
- Guidelines for Physicians Concerning Decisions About Genetic Testing
  - Joint Committee on Biomedical Ethics of the Los Angeles County Medical Association and the Los Angeles County Bar Association
  - Michele Powers
- Genetic Data in Toxic Tort Litigation
  - Gary E. Marchant
- Genetics, Testing and Toxic Torts
  - Howard M. Gandel, M.D.
- Reaching Across the 49th Parallel: The Origins and Transformation of Canada/U.S. Environmental Disputes
  - Marc McAree
- Canada/U.S. Transboundary Environmental Litigation
  - Shi-ling Hsu
  - Litigating Canada – U.S. Transboundary Harms: International Environmental Lawmaking and the Threat of Extraterritorial Reciprocity
    - Shi-ling Hsu and Austen L. Parrish
- Contamination of the Upper-Columbia River and the Transboundary Application of CERCLA: Pakootas v. TCM Metals, Ltd.
  - Richard A. Dubey
  - CERCLA and Transboundary Contamination in the Columbia River
    - Richard A. Dubey, Paul J. Doyon, Don Johnson and Michele Nick-Boorenstijn
- International Litigation of Environmental Issues
  - Barry Appleton
  - The Return of Superman: Kryptonita™ Executive Summary
    - Carbon Nanotubes Introduced into the abdominal cavity of mice show asbestos-like pathogenicity in a pilot study
    - Long-term accumulation and low toxicity of single-walled carbon nanotubes in intravenously exposed mice
    - The Asbestos Analogy Revisited
      - Why Is There Air? Interstate Air Quality Issues/Litigation
        - Andrew F. Ackerman
        - Nanotechnology Industry Team
        - Legal Alert – NY Appellate Court Finds Scientific Evidence Related to Mold and Human Illness Does Not Meet the Frye General Acceptance Standard
        - Legal Petition Challenges EPA’s Failure to Regulate Environmental & Health Threats from Nano-Silver
    - Nanotechnology: A Risky Business
      - George A. Kimbrell
      - GoodNano Guide
        - Advancing the Eco-Responsible Design and Disposal of Engineered Nanomaterials
          - Dr. Kristen M. Kulinowski
    - Nanotechnology
      - Health Risk Assessment of Products Containing Nano-engineered Materials
        - Nanoparticle Technology: Leveraging Rapid Dissolution to Improve Performance of Poorly Water-Soluble Drugs
          - Stephen E. Rudy, Ph.D.
    - Signature Injury and Causation
      - Signature Diseases – Asbestos and Mesothelioma and Beyond
        - The Growing of Mexico’s Environmental Law and Policy Following Two-Decades of NAFTA: Legislative and Institutional Development and Chronology
          - Gustavo Alanis-Ortega
          - Lessons Learned Articles 14 and 15 – North America Agreement on Environmental Cooperation (NAACE)
            - The Growing of Mexico: Current Trends
              - Maddie B. Kadas and Russell Fraker