



SBIR/STTR Town Hall Meeting

Development of New Approach Methodologies to Reduce Animal Use in Toxicity Testing

- 1 pm Welcome **Dan Shaughnessy**, ERTB, DERT, NIH
- 1:10 “ICCVAM Activities Under the US Strategic Roadmap for Establishing New Approaches to Evaluate the Safety of Chemicals and Medical Products” **Nicole Kleinstreuer** Acting Director, NTP Interagency Center for the Evaluation of Alternative Toxicological Methods (NICEATM)
- 1:20 “FDA/CDER Considerations on NAMs for Pharmaceutical Development” - **Paul Brown**, FDA/CDER
- 1:30 “Qualification of In Vitro Alternatives for Biocompatibility Assessment of Medical Devices: Use of Medical Device Development Tools (MDDTs)” - **Jen Goode and Hilda Scharen**, FDA CDRH
- 1:40 “Technical Considerations for Building Predictive Toxicological Tools in Support of the Chem/Bio Defense Mission” - **Kyle Glover**, US Army CCDc CBC
- 1:50 “Reduction of Testing on Vertebrates Under the Amended Toxic Substances Control Act” - **Todd Stedeford**, US EPA, OPPT

Please submit all questions using the Q&A window in the Webex interface.

SBIR/STTR Town Hall Meeting

Development of New Approach Methodologies to Reduce Animal Use in Toxicity Testing

- 2 pm “Evaluation and Implementation of New Approach Methodologies for Evaluation of Pesticide Chemicals” - **Monique Perron** US EPA, OPP
- 2:10 “Developing NAMs for New Agrochemical Development and or Answering Re-registration Issues” - **Doug Wolf**, Syngenta
- 2:20 “Two Current Gaps for Incorporation of NAMs into Toxicity Testing and Risk Assessment” - **Larry Milchak**, 3M Corporation
- 2:30 “IQ MPS Affiliate perspective on characteristics and requirements for new approach methodologies (NAMs) **Szczepan Baran**, Head of Emerging Technologies, LAS, SO, Novartis
- 2:40 Questions/Discussion

Please submit all questions using the Q&A window in the Webex interface.