



***You are Invited!***

**Global Collaboration Coffee:  
*Can MicroPhysiological Systems (MPS) Address  
Complex Toxicological Endpoints?***

Monday, March 11, 9:30—11:30 am

SOT 63rd Annual Meeting, Salt Lake City, Utah  
Room 255 D, Salt Palace Convention Center

We are featuring an expert panel with diverse perspectives and excellent information to share on this undisputed challenge in modern toxicology. If the vision of Tox 21 is the progressive elimination of the use of animals, this is currently a challenge for systemic toxicity. This annual event organized by IUTOX and hosted by SOT helps IUTOX Member Societies and other international attendees put ideas into action to advance information sharing and to solve common problems with available resources. The time allocated to discussion will allow Member Societies to express their view and perspective on the feasibility of MicroPhysiological Systems (MPS) to address complex toxicological endpoints.

***You are invited to display materials about your upcoming meetings and activities at the IUTOX exhibit booth.*** Global Gallery posters will be on display during the SOT Annual Meeting.

**AGENDA**

9:30 AM           **Chat and Networking**  
9:45 AM           **Welcome and Introductions:** Emanuela Corsini, IUTOX Secretary-General  
9:50 AM           **Panel Discussion:** *Can MPS address complex toxicological endpoints?*

**CHAIR:** **Dr. Emanuela Corsini**, Professor of Toxicology, School of Pharmacy, Università degli Studi di Milano, Milan, Italy

**PANELISTS:** (Each panellist will have approximately 5-10 min to present her/his view)

*Jessica Bonzo*, FDA, Silver Spring, MD, USA  
*Lorna C Ewart*, Emulate, Cambridge, UK/ Boston, MA, USA  
*Rhiannon Hardwick*, BMS-Bristol Myers Squibb, San Diego, CA, USA  
*Yoko Hirabayashi*, Center for Biological Safety and Research,  
National Institute of Health Sciences, Japan  
*Ivan Rusyn*, Texas A & M University, TX, USA

10:20 AM       **Q&A**  
11:10 AM       **CTDC12th and ICT17th Overview**  
11:25 AM       **Closing:** Emanuela Corsini