

# 32nd International Symposium on Microscale Separations Bioanalysis

Queen's Landing, 155 Byron Street, Niagara-on-the-Lake, ON, L0S 1J0

April 3-7, 2016

## PROGRAM AT A GLANCE

Time	Sun, Apr 3	Mon, Apr 4	Tue, Apr 5	Wed, Apr 6	Thu, Apr 7
8:00		Plenary 3 Beckman Awardee Sponsored by SCIEX	Plenary 4 Jean-Louis Viovy	Plenary 5 Oliver Fiehn	Plenary 6 David Sinton
8:45 - 12:00	On-Site Registration Badge Pick-up  Lower Lobby (10:00 - 18:00)	Sessions M1 Future Stars in Microseparations  Multidimensional Separations and Ion Mobility Spectrometry	Sessions T1 Advanced Column Technology  Clinical Diagnostics & POC Devices	Sessions W1 Comprehensive "Omics"  Fundamentals & Biointeractions	Sessions Th1 CE-MS / Novel Detection Strategies  <i>Science Café 4: AES (coffee break)</i>  Food, Nutrition & Health
12:00 - 13:00		<i>Science Café 1: SCIEX</i> Lunch	<i>Science Café 2: Agilent</i> Lunch	<i>Science Café 3: Lumex</i> Lunch	Closing Welcome to MSB 2017
13:00 - 13:30	Short Courses (13:00 - 17:00)  Option A: Sample Prep/ Bioinformatics  Option B: Quality by Design/ Biologics	3 Minute Talk (Select Posters)	3 Minute Talk (Select Posters)	3 Minute Talk (Select Posters)	
13:30 - 14:30		Poster Session 1 - Apotex	Poster Session 2 - Wynsep	Poster Session 3 - Merck	
14:30 - 17:45		Sessions M2 Biologics/Glycan Analysis  Sample Preparation	Sessions T2 Pharmaceutical & Chiral Analysis  Nucleic Acids & Biosensors	Sessions W2 Microfluidics/Lab-on-a-Chip  Environmental Analysis	
18:00 - 21:00	Plenary 1 & 2 Elaine Holmes Stephen Rappaport  Opening Reception  Free Time Selected Activities	Free Time Selected Activities	Gala Dinner	Free Time Selected Activities	