

Date	Time	Track	Presentation Title	Speaker
27- Feb	10:00 - 11:00 AM		For the love of dPCR session 1: Translational research applications	
23- May	12:00 - 11:30 PM		Foundations of digital PCR - unlocking the power of consistency for improved accuracy in analysis and applications	Dave Bauer Product Applications Specialist dPCR, Thermo Fisher Scientific
23- May	12:00 - 11:30 PM		The keys to efficiency - getting the most out of your dPCR system	Chandler Walker Product Manager, dPCR Automation Thermo Fisher Scientific
23- May	12:00 - 11:30 PM		The scalable dPCR solution - QuantStudio Absolute Q AutoRun dPCR Suite	Dana Donnenwirth Senior Product Manager, Thermo Fisher Scientific
23- May	12:00 - 11:59 PM		Session 2: The Scalable dPCR Solution: QuantStudio Absolute Q AutoRun dPCR Suite	Chandler Walker Product Manager, dPCR Automation Thermo Fisher Scientific Dana Donnenwirth Senior Product Manager, Thermo Fisher Scientific Dave Bauer Product Applications Specialist dPCR, Thermo Fisher Scientific
21- Oct	October 22 - 9:30am IST, 12:00 CST/SGT		CYP2D6 Copy Number Determination using Digital PCR	Andrea Gaedigk, PhD Director Pharmacogenetic Core Laboratory, Division of Clinical Pharmacology and Therapeutic Innovation Wendy Wang Researcher and Laboratory Supervisor Pharmacogenomics Children's Mercy Research Institute, Department of Clinical Pharmacology and Toxicology
22- Oct	10:00 - 11:00 AM		CYP2D6 Copy Number Determination using Digital PCR	Andrea Gaedigk, PhD Director Pharmacogenetic Core Laboratory, Division of Clinical Pharmacology and Therapeutic Innovation Wendy Wang Researcher and Laboratory Supervisor Pharmacogenomics Children's Mercy Research Institute, Department of Clinical Pharmacology and Toxicology

22- Oct	07:00 - 08:00 PM	PCR	Andrea Gaedigk, PhD Director Pharmacogenetic Core Laboratory, Division of Clinical Pharmacology and Therapeutic Innovation Wendy Wang Researcher and Laboratory Supervisor Pharmacogenomics Children's Mercy Research Institute, Department of Clinical Pharmacology and Toxicology
------------	------------------	-----	---